

LABORATORY ELECTRONIC DATA INTERCHANGE III (LEDI III) IMPLEMENTATION AND USER GUIDE

LA*5.2*64/LR*5.2*286

Version 5.2

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Department of Veterans Affairs VistA Health System Design & Development

Preface

The Veterans Health Information Systems and Architecture (VistA) Laboratory Electronic Data Interchange III (LEDI III) Lab Data Sharing Interoperability (LDSI) Patch LA*5.2*64 and Patch LR*5.2*286 Implementation and User Guide Version 5.2 provides the Department of Veterans Affairs) Medical Center (VAMC) Information Resource Management (IRM) staff, Laboratory Information Manager (LIM), and other VAMC users with a straightforward means for implementing and using the new LEDI III LDSI software product.

Staffing Requirements:

IRM Staff:

IRM staff is required for installing patches LA*5.2*64/LR*5.2*286, establishing mail groups, and menu assignments.

IRM and LIM Staff:

The COLLECTION and HOST facilities IRM and LIM staff **must** coordinate the implementation of the LEDI III setup after the patches are installed. The LEDI III setup process **must** be performed in the sequence specified in the VistA LEDI III User Guide section.

Intended Users:

The intended users of this software enhancement project include VA medical center's laboratory personnel and Department of Defense (DoD) facilities laboratory personnel.

Users Interface:

Users will build orders, create shipping manifests, close/ship shipping manifest, and verify/ release and modify results into VistA for VA facilities and Composite Health Care System (CHCS) for DoD laboratories via LEDI III LDSI. Patches LA*5.2*64 and LR*5.2*286 provide enhancements to the existing laboratory software functionality for data entry and retrieval between the VA and DoD facilities.

VISTA BLOOD BANK SOFTWARE V5.2 DEVICE PRODUCT LABELING STATEMENT

Patch LR*5.2*286

VistA Laboratory Package patch LR*5.2*286 contains changes to software controlled by VHA DIRECTIVE 99-053, titled VISTA BLOOD BANK SOFTWARE VERSION 5.2. Change includes:

The addition of the "USE FOR REFERENCE TESTING" field (#13) to the "SITE/SPECIMEN SUB-FIELD" (#60.01) of the LABORATORY TEST file (#60).

The addition of the "USE FOR REFERENCE TESTING" field to the "LR ATOMIC TESTS" Input Template.

The above change has been reviewed by the VISTA Blood Bank Developer and found to have no impact on the VISTA BLOOD BANK SOFTWARE version 5.2 control functions.

RISK ANALYSIS: Changes made by patch LR*5.2*286 have no effect on Blood Bank software functionality, therefore RISK is none.

EFFECT ON BLOOD BANK FUNCTIONAL REQUIREMENTS: Patch LR*5.2*286 does not alter or modify any software design safeguards or safety critical elements functions.

POTENTIAL IMPACT ON SITES: This patch contains changes to a Data Dictionary identified in Veterans Health Administration (VHA) Directive 99-053. The changes have no effect in Blood Bank functionality or medical device control functions. There is no adverse potential to sites.

VALIDATION REQUIREMENTS BY OPTION: There are no required validation scenarios to be completed by sites after installing LR*5.2*286.

VISTA BLOOD BANK SOFTWARE V5.2 DEVICE PRODUCT LABELING STATEMENT

Patch LA*5.2*64:

EFFECT ON BLOOD BANK FUNCTIONAL REQUIREMENTS: Patch LA*5.2*64 does not contain any changes to the VISTA BLOOD BANK Software as defined by VHA DIRECTIVE 99-053 titled VISTA BLOOD BANK SOFTWARE VERSION 5.2.

EFFECT ON BLOOD BANK FUNCTIONAL REQUIREMENTS: Patch LA*5.2*64 does not alter or modify any software design safeguards or safety critical elements functions.

RISK ANALYSIS: Changes made by patch LA*5.2*64 have no effect on Blood Bank software functionality, therefore RISK is none.

VALIDATION REQUIREMENTS BY OPTION: Because of the nature of the changes made, no specific validation requirements exist as a result of installation of this patch.

Test Sites:

The following 11 test sites listed below assisted in testing the LEDI III LDSI software enhancements and modifications on the following hardware platforms prior to the actual release date of the software:

VA Test Sites and Hardware Platform	Test Site Partner	Bi-directional or Unidirectional	Which direction?
Albuquerque VAMC VMS/DSM -			
VMS/Cache	Brooks AFB DoD	Unidirectional	VA↔DoD
Boston (HCS) VMS/DSM & -			
VMS/Cache	VAMCs	Bi-directional	VA↔VA
El Paso HCS - NT/Cache -			
VMS/Cache	WBAMC DoD	Unidirectional	VA→DoD
Hines VAMC (BETA test site)	Naval Hospital		DoD→VA
VMS/DSM - VMS/Cache	Great Lakes	Unidirectional	VA←VA
Honolulu VAMC - NT/Cache	Tripler AMC DoD	Unidirectional	VA←DoD
Honordia VAIVIC - IVI/Cache	Triplet Aivie Dob	Omanechonar	VAN DOD
Manchester VAMCVMS/Cache &			
NT/Cache	VAMCs	Bi-directional	VA↔VA
Milwaukee VAMC VMS/DSM	VAMCs	Bi-directional	VA↔VA
North Chicago VAMC (BETA test	Naval Hospital		
site) VMS/DSM	Great Lakes	Bi-directional	VA←DoD
Salt Lake City VAMC VMS/DSM	None	None	None
San Diego VAMC (ALPHA test	Naval Medical		
site) VMS/DSM - VMS/Cache	Center San Diego DoD	Bi-directional	VA↔DoD
Upstate New York HCS			
VMS/DSM and VMS/Cache	VAMCs	Bi-directional	VA↔VA

Orientation

This section of the guide addresses package or audience specific notations or directions (e.g., symbols used to indicate terminal dialogues or user responses).

LEDI III Implementation and User Guide

This user guide contains of the following sections:

Introduction: This section of the user guide supplies a brief statement identifying the document in terms of its purpose, scope, and targeted audience. It also provides an overview that describes the major functions and purpose of the software product, and how the software accomplishes the objects.

LEDI III Implementation Guide (Implementation Instructions): This section contains detailed instructions to successfully implement the LEDI III LDSI software product. IRM and LIM staff must perform LEDI III setup instructions in sequence. The setup instructions are listed in step-by-step order.

LEDI III User Guide (User of the Software): The LEDI III User Guide "Use of the Software" section contain information for END USERS to competently operate the software application using a task-oriented approach. Examples for using LEDI III LDSI software are provided in this section of the User Guide.

Glossary: This section provides terms relates to LEDI III software application and documentation:

LEDI III Implementation and User Guide Screen Displays

Screen Captures: The computer dialogue appears in Courier font, no larger than 10 points.

Example: Courier font 10 points

User Response: User entry response appears in boldface type Courier font, no larger than 10

points.

Example: Boldface type

Return Symbol: User response to computer dialogue is followed by <RET> or <ENTER>symbol that appears in Courier font, no larger than 10 points, and bolded.

Example: <RET> or <ENTER>

Tab Symbol: User response to computer dialogue is followed by the symbol that appears in

Courier font, no larger than 10 points, and bolded.

Example: <Tab>

LEDI III Software and Documentation Retrieval Locations

NOTE: All facilities are encouraged to use File Transfer Protocol (FTP) capability. Use the FTP address "download.VistA.med.va.gov" (without the quotes) to connect to the first available FTP server where the files are located.

VistA LEDI III software, Installation Guide, and Implementation and User Guide are available at the following Office of Information Field Offices (OIFOs) on the ANONYMOUS.SOFTWARE directories:

OI FIELD OFFICE	FTP ADDRESS	DIRECTORY
REDACTED	REDACTED	REDACTED
REDACTED	REDACTED	REDACTED
REDACTED	REDACTED	REDACTED

LEDI III Software and Documentation Retrieval Formats

VistA LEDI III software and documentation files are exported in the following retrieval formats:

FILE NAMES	CONTENTS	RETRIEVAL FORMATS
LAB_LEDI_III.KID	LA*5.2*64 KIDS build	ASCII
	LR*5.2*286 KIDS build	ASCII
LAB_LEDI_III_IG.PDF	LABORATORY	BINARY
	ELECTRONIC DATA	
	INSTALLATION GUIDE	
LAB_LEDI_III_IMP_UG.PDF	LABORATORY	BINARY
	ELECTRONIC DATA	
	IMPLEMENTATION AND	
	USER GUIDE	
LAB_LEDI_III_IG.DOC	LABORATORY	BINARY
	ELECTRONIC DATA	
	INSTALLATION GUIDE	
LAB_LEDI_III_IMP_UG.DOC	LABORATORY	BINARY
	ELECTRONIC DATA	
	IMPLEMENTATION AND	
	USER GUIDE	

VistA Website Locations:

VistA LEDI III Installation Guide (i.e., LAB_LEDI_III_IG.PDF and LAB_LEDI_III_IG.DOC) and LEDI III Implementation and User Guide (i.e., LAB_LEDI_III_IMP_UG.PDF and LAB_LEDI_III_IMP_UG.DOC) in Portable Document Format (PDF) and MS Word (DOC) Formats are available at the following VistA Intranet locations:

<u>Laboratory Version 5.2 Home Page</u>

REDACTED

VistA Documentation Library (VDL)

www.va.gov/vdl/

References

- Laboratory Universal Interface Patch LA*5.2*17-Patch LR*5.2*65 V. 1.0
- VA FileMan V. 21.0
- VA MailMan V. 7.1
- VistA Laboratory Health Level Seven (HL7) Interface Standard Specifications V. 1.2
- Health Level Seven Standard Version 2.3.1 © 1997 by the Health Level Seven, Inc.
- Health Level Seven Standard Version 2.2 © 1994 by the Health Level Seven, Inc.

Orientation

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Introduction

Overview

The Veteran Integrated Service Network (VISN) mission is to consolidate electronic lab test ordering and lab test result reporting throughout all Veterans Affairs (VA) Health Care Facilities laboratories within a VISN, between VISNs, and non-VA organizations (i.e., commercial reference laboratories, Department of Defense (DoD), and etc.) without diminishing the quality of services in the patient medical care.

VistA Laboratory Electronic Data Interchange (LEDI) software application provided the new electronic messaging functionality for lab test ordering and result reporting between VA Health Care facilities laboratories. This electronic messaging functionality is based on the Health Level Seven (HL7) Version 2.3 and VistA Health Level Seven (HL7) Version 1.6 Standard Specifications. These specifications are used as the basis for defining VistA Laboratory Universal Interface (UI) and LEDI HL7 Interface Standard Specification Version 1.2. The following new electronic features and functionalities were implemented by the release of the VistA LEDI software application:

- Electronic Messaging
- Electronic Lab Test Ordering
- Electronic Lab Test Results Reporting
- Bar-code Specimen Accessioning
- Workload

VistA Laboratory Electronic Data Interchange Phase III (LEDI III)

The scope of the VistA LEDI III software enhancements involves the development of a bidirectional interface that allows VA and DoD facilities to be reference laboratories for each other. Laboratory test orders and results are transmitted via VA VistA systems using LEDI III for VA facilities and Laboratory Data Sharing and Interoperability (LDSI) software via DoD Composite Health Care System (CHCS) systems for DoD facilities. The VA/DoD LEDI III LDSI project was designed to determine a methodology that has the capacity and features necessary for sharing secure encrypted laboratory data between the two agencies. This patch adds support for sending/receiving LEDI orders/results between VA and DoD facilities and implements enhancements to general LEDI functionality. The exchange of clinical chemistry laboratory data between VA and DoD facilities is a process of data transmission between VistA and CHCS systems using the HL-7 messaging protocol over a TCP/IP connection utilizing a secure Virtual Private Network (VPN)/firewall.

DoD as Reference Laboratory (Host Laboratory)

The VA medical center using the VistA Laboratory LEDI software creates a HL7 formatted electronic order message. The order message contains all required patient information that indicates to the DoD HOST Laboratory CHCS system what procedures are to be performed. The order message contains the patient's demographics (patient's name, social security number, patient's location, and ordering physician) as well as the test information. The LEDI software hands the HL7 formatted message to the VistA HL7 software for delivery to the DoD HL7 server. The DoD HL7 server processes the VA COLLECTING facilities order message. The DoD HOST laboratory performs the analytical test procedures generating tests results. The test result are verified and released in CHCS by authorized laboratory personnel. The DoD HOST laboratory creates an HL7-formatted message containing result information, and sends the message to the VA COLLECTING laboratory's VistA HL7 server. The VA COLLECTING laboratory VistA HL7 server accepts and processes the HL7 message. The HL7 server then passes the message to the LEDI software for further processing. The VistA LEDI III software then stores the electronic result message to be accepted by VA medical laboratory personnel. The submitting laboratory technicians/technologists review the results on the screen for completeness and clinical believability. If the results are acceptable, the submitting laboratory personnel will certify them and record them in the patient's electronic clinical record.

VA as Reference Laboratory (Host Laboratory)

A DoD medical facility using the CHCS and LSDI software creates a HL7 formatted electronic order message. The order message contains all required patient information that indicates to the VA HOST laboratory VistA system what procedures are to be performed. The order message contains the patient's demographics (patient's name, social security number, patient's location, and ordering physician) as well as the test information. The CHCS LSDI software hands the HL7 formatted message to the CHCS HL7 software for delivery to the VA VistA HL7 server. The VA VistA HL7 server processes the DoD COLLECTING sites order message. The VA HOST laboratory performs the analytical test procedures generating tests results. The test result are verified and released in VistA by authorized laboratory personnel. VA HOST laboratory creates an HL7-formatted message containing result information, and sends the message to the DoD COLLECTING laboratory's HL7 server. The DoD COLLECTING Laboratory HL7 server accepts and processes the HL7 message. The HL7 server then passes the message to the LSDI software for further processing. The LSDI software then stores the electronic result message to be accepted by the DoD medical laboratory personnel. The submitting laboratory technicians/technologists review the results on the screen for completeness and clinical believability. If the results are acceptable, the submitting laboratory personnel will certify them and record them in the patient's electronic clinical record.

LEDI III Enhancements and Modifications

Enhancements:

NOTES: With this release of LEDI, the verification, release and storage in VistA of laboratory test results for "CH" subscript tests has been changed as follows:

• Laboratory result verification has been enhanced to allow the designation of a performing laboratory and the use of the performing laboratory's units, normals, and normalcy status in results reporting.

User during the verification process is able to specify the performing laboratory. The performing laboratory is selected from the list of available entries in the site's INSTITUTION file (#4). The selection of entries is screened as follows:

- a. User can select the division they are logged on.
- b. User can select an institution that is configured in the LAB SHIPPING CONFIGURATION file (#62.9) as a host facility with their division as the COLLECTING facility.

During acceptance and verification of results received from a reference laboratory via an HL7 interface (LEDI), the performing laboratory, results, units, normals and normalcy status contained in the HL7 message are stored "as is".

• Users using the Enter/verify/modify data (manual) [LRENTER] option to enter results manually from a reference laboratory can use the units and normals specified in LABORATORY TEST file (#60) by configuring USE FOR REFERENCE TESTING field (#13) within the SITE/SPECIMEN subfile (#100).

If this field is not enabled for reference laboratory result data entry, then the user is prompted for units, normals, high and low reference ranges to store with the results. The Edit atomic tests [LRDIEATOMIC] option allows Laboratory Information Manager (LIM) to designate this functionality for affected tests.

- Amended reports received via a LEDI HL7 interface can be processed via the Enter/verify/modify data (manual) option [LRENTER].
- Test result normals and units for all verified tests are now stored with the results in LAB DATA file (#63). Changes to units and normals can now be made to existing tests in LABORATORY TEST file (#60) without affecting previously reported results.

However, there are potentially situations, which do not allow this feature to be implemented for a specific test. If a site has old results or has never archived then there may be results stored under a data name with no normals/units etc., which were entered using previous versions of the Laboratory package. When test results in LAB DATA file #63 are found with no unit and/or normals the software goes back to LABORATORY TEST file #60 to retrieve these values. Changing the units and/or normals associated with a File #63 data name in File #60 would alter the units/ and/or normals reported on previous results.

1. General LEDI Functionality

- The process of building orders in the LAB PENDING ORDERS ENTRY file (#69.6) is **enhanced** to use additional information from the HL7 Order (ORM) message. This **new** functionality will store comments and other test results that accompany an order in the LAB PENDING ORDERS ENTRY file (#69.6).
- Added the **new** Start a Shipping Manifest [LA7S MANIFEST START] option, which allows a manifest to be started without performing a manifest build. Specimens can then be added manually, instead of automatically, using the Add/Remove a Shipping Manifest Test [LA7S MANIFEST TEST ADD/REMOVE] option.
- Added the **new** Edit Relevant Clinical Information [LA7S MANIFEST CLINICAL INFO] option which is used to enter relevant clinical information that should accompany a test order on a manifest.
- Enhanced routine LA7VHL to call HL7 supported API.
- Enhanced routine LA7VMSG1 to check if \$QUERY of ^TMP global has returned a null value. Under certain conditions an illegal function call error could be observed Enhanced routine LA7VLL, LA7VSTP, and LA7VSTP1 to setup LA7V* logical links without <space> between "LA7V" and station number. Allows HL7 package to display logical links for DoD sites which utilize DoD DMIS ID codes as facility identifiers similar to VA station numbers. HL7 package only displays first 8 characters of logical link name. Option LEDI Setup [LA7V SETUP] will only support creation of TCP logical links. When setting up LEDI between VA facilities the software will default to using TCP/IP via the standard HL package logical links VAxxx.
- Enhanced routine LA7PURG to purge shipping manifests from LAB SHIPPING MANIFEST file (#62.8) when all related accessions have been purged from ACCESSION file (#68) (E3R #18036). Orders in the LAB PENDING ORDERS ENTRY file (#69.6) are purged when the date completed is >365 days, when the order transmitted date is >720 days or when the order transmitted date is >360 and the order status is Results/data Received.
- Enhanced the display of manifest list in inverse order
- Enhanced shipping manifest to add requesting provider's contact information.
- Added four **new** alerts/mail bulletins

2. Laboratory Result Verification

- Enhanced verification process to specify the performing laboratory.
- Enhanced results from reference lab to store test results "as is"
- Enhanced receipt of amended reports to generate a Mail Man bulletin.
- Enhanced amended reports to be processed via the EM Enter/verify/modify data (manual) [LRENTER] option.
- Enhanced the system to add units and normal values specified in File #60
- Enhanced the evaluation of normalcy status dealing with results of zero.
- Enhanced audit trail normalcy status change triggers audit trail comments.
- Enhanced verification process to display ordering provider's phone and pager information.
- Enhanced CPRS GUI lab results display to include units and normal values –Display of lab results in CPRS GUI and Laboratory Interim Reports has been modified to display units and normals associated with results at time of verification. Results that are derived from a Set of Codes will be reported using the external form of the code.
- Enhanced CPRS GUI display to include the performing laboratory.
- Enhanced EA and EM options to display patient information Enter/verify data (auto instrument) [LRVR] and Enter/verify/modify data (manual) [LRENTER] options will display patient information from field PAT. INFO. (#.091) in LAB DATA file (#63), patient's sex and age at time of specimen collection date/time during result verification.
- Enhanced result alignment to display right-justified.
- Enhanced routine LRWLST1 to check and set the ACCESSION file (#68) DATE subfile's zero nodes via FileMan DBS call.
- Enhanced routine LRWLST1 to determine treating specialty

Modifications:

- Modified routine LR7OB63 to correct trimming leading and trailing spaces but leave embedded spaces when displaying lab test results.
- Modified routine LR7OR2tocorrect trimming leading and trailing spaces but leave embedded spaces when displaying lab test results.
- Modified Referral Patient Multi-purpose Accession option to check pending orders.
- Modified EM option to allow entering verifier's initials in mixed case.
- Modified LRWLST11 to store the correct ordering and collecting sites.
- Modified routine LR7OGMP to increase the space allocated on display
- Modified display of results using the external value for set of codes data types.
- Modified supported API call \$\$FMDATE^HLFNC to recommended Kernel supported API's \$\$HL7TFM^XLFDT and \$\$FMTHL7^XLFDT respectively.
- Modified supported API call \$\$HLDATE^HLFNC to recommended Kernel supported API's \$\$HL7TFM^XLFDT and \$\$FMTHL7^XLFDT respectively.
- Modified input transform of DATE/TIME OF MESSAGE field (#106) in LA7 MESSAGE QUEUE file (#62.49) to use Kernel supported API \$\$HL7TFM^XLFDT instead of \$\$HLDATE^HLFNC.
- Modified routine LA7VHL to call HL7 supported RSPINIT^HLFNC2 to obtain message delimiters that HL7 package will use when building MSH header of application acknowledgement message. Previous call to INIT^HLFNC2 would return incorrect headers under certain conditions.

Data Dictionary Changes

The following files were **modified** in support of the LEDI III software application enhancement release:

1. LABORATORY TEST file (#60)

The LABORATORY TEST file (#60), SITE/SPECIMEN sub-file (#100) has been **modified** to support the use of the local laboratory test units and normals for the reference laboratory results. The **new** USE FOR REFERENCE TESTING field (#60.01,13) has been added to this sub-file.

New Field:

USE FOR REFERENCE TESTING field (#60.01,13)

This **new** field supports the manual entry of reference laboratory test results and source of normals to apply to test result and indicates when the reference ranges and units associated with this specimen type can be used when manually entering results of testing performed at another laboratory.

2. TOPOGRAPHY FIELD file (#61)

This file has been **modified** to only allow mapping to HL7 Table specimen source codes.

Modified Field:

LEDI HL7 field (#61,.09)

This field has been **modified** to only allow selection of codes that have an associated HL7 code from table 0070. This field contains the standard HL7 specimen type code and Limits the selection of only Specimen type codes with approved HL7 specimen codes.

3. AUTO INSTRUMENT file (#62.4)

This file is **modified** in support of processing Electronic Result Messages. The following **new** field is site-configurable using the LEDI Setup [LA7V SETUP] option:

Renamed Field:

NOTIFY ABNORMAL FLAGS field (# 22)

The existing STORE ABNORMAL FLAGS field (# 22) has been **renamed** to NOTIFY ABNORMAL FLAGS field (# 22) to meet the CAP requirements for HL7 messages received from reference labs that will always use/store abnormal flags sent by the producer of results. This **renamed** field is used to determine if an alert and bulletin should be created when results are processed with an associated abnormal flag. It also allows sites to be notified by alert/mail bulletin when results are abnormal.

4. LA7 MESSAGE LOG BULLETINS file (#62.485)

LEDI III software application uses the following error code numbers to build the text of the error message. This file has been changed to add two **new** codes and to **modify** one existing code. The existing CODE 28 text field has been modified and/or the build logic changed.

Modified Code:

CODE: 28:

TEXT: Msg # |1| encountered the following HL7 generation error: |2|.

SEND ALERT: YES

BUILD LOGIC: S LA7TXT(1)=\$G(LA7X(1)),LA7TXT(2)=\$G(LA7X(2))

New Codes:

CODE: 46:

TEXT: Msg # |1|, 'PID' segment was not found, message processing aborted.

SEND ALERT: YES BUILD LOGIC: S LA7TXT(1)=LA76249

CODE: 47:

A **new** error bulletin #47 has been added to LA7 MESSAGE LOG BULLETINS file (#62.485). When processing LEDI orders if any of the following are incomplete - local test, local urgency, local topography or local collection sample then the bulletin will be triggered. This is to insure that orders sent by the collecting facility are not missed when processed during LEDI Referral Patient Accessioning. If this bulletin is triggered it indicates that the host site's shipping configuration is not properly configured to process orders from its collecting site.

TEXT: Msg # |1| - the |2| order for |3| has |4|

SEND ALERT: YES BUILD LOGIC: S

LA7TXT(1)=\$G(LA76249),LA7TXT(2)=\$G(LA7OTST),LA7TXT(3)=\$G(LA7PNM),LA7TXT (4)=\$G(LA7X)

CODE: 48:

TEXT: Message #|1| was rejected because |2|

SEND ALERT: YES

BUILD LOGIC: S LA7TXT(1)=LA76249,LA7TXT(2)=\$G(LA7MSATM)

5. LA7 MESSAGE QUEUE file (#62.49)

This file has been changed to include two new fields and one modified field that are used to store internal information regarding the HL7 environment that existed when a message was received and send that corrected results messages.

Modified/New Fields:

HL7 ENV field (# 700)

This **new** HL7 ENV field (# 700) stores information regarding HL7 message internal entry numbers (IEN), HL7 protocol, and HL7 application to enable the Laboratory software to call the HL7 package reprocessing and purge/no purge API's.

CH SUBSCRIPT field (#62.49162,.01)

The CH SUBSCRIPT sub-file (# 162) existing CH SUBSCRIPT field (#62.49162,.01) has been **modified** to correct spelling errors in the field description. This multiple field contains the "CH" subscript node where the results are stored in the LAB DATA file (#63). The field is used in the processing and transmission of HL7 result messages.

CORRECTED RESULTS field (# 62.49162,.02)

The CH SUBSCRIPT sub-file (# 162) contains the **new** CORRECTED RESULTS field (# 62.49162,.02). This **new** field is use to flag HL7 ORU messages when results have been amended. The HL7 message will indicate the status when transmitting these results.

6. LAB SHIPPING MANIFEST file (#62.8)

This file has been **modified** to add the following **new** fields. These new fields allow support for non-HL7 specimen coding systems. This field support VA/DoD Laboratory Interoperability (Lab Interop) by providing support for DoD's test, specimen and collection sample coding system:

New and Modified Fields:

SPECIMEN CODING SYSTEM field (#62.8,.06)

This **new** SPECIMEN CODING SYSTEM field (#62.8,.06) allows VistA to function with DoD CHCS system which does not use HL7 standard table 0070. When orders are sent to a non-VA facility and the facility cannot receive HL7 specimen codes from HL7 table 0070 then answer with the type of coding system "LOCAL".

SPECIMEN CODING SYSTEM field (#62.8,.060;6)

This **new** SPECIMEN CODING SYSTEM field (#62.8,.060;6) is used if orders are sent to a non-VA facility and the facility cannot receive HL7 specimen codes from HL7 table 0070 then answer with the type of coding system "LOCAL".

RELEVANT CLINICAL INFORMATION (#62.801,.1)

This **new** RELEVANT CLINICAL INFORMATION field (#62.801,.1) allow sites to specify information that needs to accompany a HL7 ORM order message. This field contains additional clinical information about the patient or specimen. It is used to report the suspected diagnosis and clinical findings on requests for interpreted diagnostic studies.

NON-NLT TEST ORDER CODE (#62.801,5.1)

This field name was **modified** to accommodate DBA request. If sending test orders to a non-VistA facility this field is used to store the test order codes used by the non-VistA system. It is valued by VistA from the corresponding field in LAB SHIPPING CONFIGURATION file (#62.9) during shipping manifest building.

NON-NLT TEST ORDER NAME (#62.801,5.2)

This field name was **modified** to accommodate DBA request. If sending test orders to a non-VistA system this field is used to store the test order name used by the non-VistA system. It is valued VistA from the corresponding field in LAB SHIPPING CONFIGURATION file (#62.9) during shipping manifest building.

NON-HL7 SPECIMEN CODE field (#62.801,5.3)

This **new** NON-HL7SPECIMEN CODE field (#62.801,5.3) is used when sending test orders to a non-VA facility that does not use HL7 Table 0070 Specimen Source, use this field to store the specimen code used by the non- VISTA system. It is only used when the value of SPECIMEN CODING SYSTEM field (#.06) is LOCAL-NON HL7. It provides a means for a collecting facility to map non standard specimen codes to the host site. This is a free text field.

NON-HL7 SPECIMEN NAME field (#62.801, 5.4):

This **new** NON-HL7 SPECIMEN NAME field (#62.801,5.4) is use when sending test orders to a non-VA facility that does not use HL7 Table 0070 Specimen Source, use this field to store the specimen name used by the non- VISTA system. It is only used when the value of SPECIMEN CODING SYSTEM field (#.06) is LOCAL-NON HL7. It provides a means for a collecting facility to map non standard specimen names to the site's TOPOGRAPHY FIELD file (#61). This is a free text field.

NON-NLT TEST CODING SYSTEM field (#62.801,5.5):

If sending test orders to a non-VistA system use this **new** field to store the name of the coding system used by the non-VistA system. It will be used when the TEST CODING SYSTEM field (#.14) is set to "NON-VA". Name usually begins with "99" to indicate a local coding system in the HL7 Standard.

NON-HL7 SPECIMEN CODING SYSTEM field (#62.801,5.6)

This **new** NON-HL7 SPECIMEN CODING SYSTEM field (#62.801,5.6) is use when sending test orders to a non- VistA facility that does not use HL7 Table 0070 Specimen Source. Use this field to store the name of the coding system used by the non-HL7 system. It will be used when the value of the SPECIMEN CODING SYSTEM field (#.06) is set to LOCAL-NON HL7. Name usually begins with "99" to indicate a local coding system in the HL7 Standard. This is a free text field.

COLLECTION SAMPLE CODE field (#62.801,5.7):

This **new** COLLECTION SAMPLE CODE field (#62.801,5.7) is use when sending test orders to a non-VistA facility that also requires a collection sample code use this field to store the collection sample code used by the non-VistA system. It is only used when the value of the SPECIMEN CODING SYSTEM field (#.15) is set to LOCAL-NON HL7. This is a free text field.

COLLECTION SAMPLE NAME field (#62.801,5.8):

The **new** COLLECTION SAMPLE NAME field (#62.801,5.8) is use when sending test orders to a non-VistA facility that requires a collection sample name. This **new** field is used to store the collection sample name used by the non- HL7 system. It is only used when the value of the SPECIMEN CODING SYSTEM field (#.06) is set as LOCAL-NON HL7. This is a free text field.

COLLECT SAMPLE SYSTEM field (#62.801,5.9)

This **new** COLLECT SAMPLE SYSTEM field (#62.801,5.9) is use when sending collection sample codes/names to a non-VistA facility. Use this field to store the name of the coding system used by the non-VistA system. This field is used when the TEST CODING SYSTEM field (#.14) is set to "NON-VistA". The name usually begins with "99" to indicate a local coding system in the HL7 Standard. This is a free text field.

INVOICE filed (#.01).

This field is **modified** to add the new –style cross-reference "C". This cross-reference allows for lookup and display of shipping manifests in inverse order by providing reverse x-ref for shipping manifest invoices.

7. LAB SHIPPING CONFIGURATION file (#62.9)

This file contains the following modified/new fields. These fields are designed to support VA/DoD Lab Interop that allows VA facilities to handle DoD coding systems.

Modified/New Fields:

COLLECTING FACILITY'S SPEC ID field (# .05)

This existing COLLECTING FACILITY'S SPEC ID field (# .05) was **modified** to correct a spelling error in the set of codes.

OTHER SYSTEM IDENTIFIER field (# .11)

This existing OTHER SYSTEM IDENTIFIER field (# .11) was **modified** to added additional information in the field description.

SPECIMEN CODING SYSTEM field (# .15)

This existing SPECIMEN CODING SYSTEM field (# .15) was **modified** to added additional information to the help prompt and field description.

NON-NLT TEST ORDER CODE field (# 62.9001, 5.1)

This field name was **modified** to accommodate DBA request. If sending test orders to a non-VistA system this field is used to store the test order codes used by the non-VistA system.

NON-NLT TEST ORDER NAME (# 62.9001, 5.2)

This field name was **modified** to accommodate DBA request. If sending test orders to a non-VistA system this field is used to store the test order name used by the non-VistA system.

NON-HL7 SPECIMEN CODE field (# 62.9001, 5.3)

This existing NON-HL7 SPECIMEN CODE field (# .9001, 5.3) was **modified** to added additional information to the field description.

NON-HL7 SPECIMEN NAME field (# 62.9001, 5.4)

This existing NON-HL7 SPECIMEN NAME field (# .9001, 5.4) was **modified** to added additional information in field description.

NON-NLT TEST CODING SYSTEM field (# 62.9001, 5.5)

COLLECTING facilities: This **new** NON-NLT TEST CODING SYSTEM field (# 62.9001, 5.5) is used when sending test orders to a non- VistA facility. This new field is also used to store the name of the coding system used by the non- VISTA system. It is used when the TEST CODING SYSTEM field (#.14) is set to "NON-VistA." The name usually begins with "99" to indicate a local coding system in the HL7 Standard.

HOST facilities: When receiving test orders from a non-VISTA collecting facility that does not use VA NLT codes, use this **new** field to store the name of the coding system used by the non-VistA system. It is used when the TEST CODING SYSTEM field (#.14) is set to "NON-VistA". The name usually begins with "99" to indicate a local coding system in the HL7 Standard.

NON-HL7 SPECIMEN CODING SYSTEM field (# 62.9001, 5.6)

This **new** NON-HL7 SPECIMEN CODING SYSTEM field (# 62.9001, 5.6) is used when sending test orders to a non-VistA facility that does not use HL7 Table 0070 Specimen Source. Use this **new** field to store the name of the coding system used by the non-VistA system. This field is used when the value of the SPECIMEN CODING SYSTEM field (#.15) is set to LOCAL-NON HL7. The name usually begins with "99" to indicate a local coding system in the HL7 Standard.

HOST Facilities: If receiving test orders from a non-VistA facility that does not use HL7 Table 0070 Specimen Source, use this field to store the name of the coding system used by the non-VistA system. It will be used when the TEST CODING SYSTEM field (#.14) is set to "NON-VistA." The name usually begins with "99" to indicate a local coding system in the HL7 Standard.

COLLECTION SAMPLE CODE field (# 62.9001, 5.7)

COLLECTING facilities: This **new** COLLECT SAMPLE CODE field (# 62.9001, 5.7)) is used when sending test orders to a non-VISTA facility that also requires a collection sample code use this field to store the collection sample code used by the non-VISTA system. It is only used when the value of the SPECIMEN CODING SYSTEM field (#.15) is set to LOCAL-NON HL7.

HOST facilities: used to map collecting facility's "MI" subscript test's collection sample to host site's collection sample.

COLLECTION SAMPLE NAME field (#62.9001,5.8)

COLLECTING facilities: If sending test orders to a non-VISTA facility that also requires a collection sample name use this field to store the collection sample name used by the non-VA system. It is only used when the value of the SPECIMEN CODING SYSTEM field (#.15) is set to LOCAL-NON HL7.

HOST facilities: used to map collecting facility's "MI" subscript test's collection sample to host site's collection sample.

COLLECT SAMPLE SYSTEM field (#62.9001,5.9)

COLLECTING facilities: If sending collection sample codes/names to a non-VISTA facility use this field to store the name of the coding system used by the non- VISTA system. This field is used when the TEST CODING SYSTEM field (#.14) is set to "NON-VISTA". The name usually begins with "99" to indicate a local coding system in the HL7 Standard.

HOST facilities: Used this field to map the collecting facility's "MI" subscript test's collection sample to the host site's collection sample.

8. LOAD/WORK LIST (#68.2)

This file has been **modified** to allow site to specify a default reference laboratory for a specific load/list profile.

New Field:

DEFAULT REFERENCE LABORATORY field (#2.3)

The PROFILE sub-file (# 50) has been **modified** to include the **new** DEFAULT REFERENCE LABORATORY field (#2.3). This new field specifies the default performing laboratory that is commonly associated with this profile. It will be presented as the default performing laboratory when a user is setting up a verifying session using this profile.

9. LAB PENDING ORDERS ENTRY file (#69.6)

This file has been changed to add one new field and modifications to four existing fields in support of the LEDI III software enhancements.

New Field:

RACE field (#69.6,.06)

This **new** RACE field (#69.6,.06) supports the race received via HL7 message and stores the patient's race using HL7 code and text.. It is also used to populate corresponding existing field in the REFERRAL PATIENT file (#67) when specimens are accessioned.

Modified Fields:

PAT ID field (#69.6,.09)

This existing PAT ID field (#69.6,.09) was **modified** to increase the field length to 5-30 characters. This is a free text field.

ORDERING <u>SITE ACC</u> # (#69.6,3.2)

This existing ORDERING SITE ACC #, field (#69.6,3.2) was **modified** to increase the field length 1-20 characters. This is a free text field.

HL PID-2 field (#69.6,700.02)

This existing HL PID-2 field (#69.6,700.02) stores the placer's patient identification information from PID-2 for transmittal back to the placer when the order is completed. This field was **modified** to increase the field length 1-250 characters. This is a free text field.

HL PID-4 field (#69.6,700.04)

This existing HL PID-4 field (#69.6,700.04) stores the placer's patient identification information from PID-4 for transmittal back to the placer when the order is completed. This field was **modified** to increase the field length 1-250 characters. This is a free text field

LEDI III New Options

The following three **new** options were created to accommodate LEDI III new functionality:

1. Edit Relevant Clinical Information [LA7S MANIFEST CLINICAL INFO] option
The new Edit Relevant Clinical Information [LA7S MANIFEST CLINICAL INFO] option is
used to enter relevant clinical information that should accompany a test order on a manifest. This
new option is located on the Lab Shipping Menu [LA7S MAIN MENU], located on the
Laboratory DHCP Menu [LRMENU].

2. Start a Shipping Manifest [LA7S MANIFEST START] option

The **new** Start a Shipping Manifest [LA7S MANIFEST START] option will allow a manifest to be started without performing a manifest build. Specimens can then be added manually, instead of automatically, using the existing Add/Remove a Shipping Manifest Test [LA7S MANIFEST TEST ADD/REMOVE] option. This new option is located on the Lab Shipping Menu [LA7S MAIN MENU], located on the Laboratory DHCP Menu [LRMENU].

3. General Lab User Parameters [LR USER PARAM] option

The **new** General Lab User Parameters [LR USER PARAM] option allows a user to modify various user selectable parameters used with the laboratory package. This new option is located on the Information-help menu [LRHELP].

Modified Options

The following 22 options were modified to accommodate LEDI III **new** functionality:

1. Edit Shipping Configuration [LA7S EDIT 62.9] option

This option has been **modified** to support laboratory testing with DoD facilities. It allows the entering of non-HL7 specimen and collection sample codes, Non-VA test codes used by DoD facilities.

2. Print Shipping Manifest [LA7S MANIFEST PRINT] option

This option has been **modified** to print additional information on the manifests. Requesting provider's office phone, voice and digital pager numbers, and specimen container will be printed on working copies of shipping manifest. Manifests used for shipping documents will have relevant clinical information printed. (See the **new** Edit Relevant Clinical Information [LA7S MANIFEST CLINICAL INFO option).

3. Print LEDI Pending Orders [LA7S PENDING PRINT LEDI] option

This option has been **modified** to print ordering provider.

4. Lab Messaging Nightly Cleanup [LA7TASK NIGHTY] option

This option has been **modified** to purge shipping manifests from LAB SHIPPING MANIFEST file (#62.8) when all related accessions have been purged from ACCESSION file (#68). Orders in the LAB PENDING ORDERS ENTRY file (#69.6) are purged when the date completed is >365 days, when the order transmitted date is >720 days or when the order transmitted date is >360 and the order status is Results/data Received

5. LEDI Setup [LA7V SETUP] option

This option has been **modified** to setup LA7V* logical links without <space> between "LA7V" and station number. Allows HL7 package to display logical links for DoD sites which utilize DoD DMIS ID codes as facility identifiers similar to VA station numbers. HL7 package only displays first 8 characters of logical link name. Option LEDI Setup [LA7V SETUP] will only support creation of TCP logical links.

6. Enter/verify data (auto instrument) [LRVR] option

This option has been **modified** to display patient information from the PAT. INFO. field (#.091) in LAB DATA file (#63) during result verification. When verifying results from a reference laboratory using Enter/verify data (auto instrument) [LRVR] option any test results that have not been verified will be displayed to the user after verification. The display will list the test names, results, abnormal flags and units if available. This display will list the test(s) as not reviewed. This may indicate that additional or reflex testing has been added by the reference laboratory. These additional tests may need to be added to the accession to process these results.

7. Enter/verify/modify data (manual) [LRENTER] options

This option contains the following modifications:

- This option now displays patient information from the PAT. INFO. field (#.091), in LAB DATA file (#63) during result verification.
- When using this option to amend previously released results user can now enter their verifying initials in mixed case. (E3R #13408)
- A defect was reported during lab result verification using which caused the previous patient demographics to be displayed when entering results on an accession. If the previous selected accession was in an uncollected state the option was skipping the uncollected accession and incrementing the default accession number to the next available accession. If the user selects this or another accession the patient demographics of the selected accession were not being displayed. Instead the patient demographics of the uncollected accession were displayed. The Enter/verify/modify data (manual) [LRENTER] option has been **modified** to display the patient demographics of the currently selected accession.

8. Referral Patient Multi-purpose Accession [LR LEDI] option

The Referral Patient Multi-purpose Accession [LR LEDI] option contains the following three modifications:

- This option was prompting user for CPRS Nature of Order which is not used during accessioning of non-PATIENT file (#2) patients. It has been **modified** to only prompt user for CPRS Nature of Order when accessioning a patient from the PATIENT file (#2).
- This option has been **modified** to check for pending orders when performing accessioning without a bar code scanner.
- This option has been **modified** to display to user and store order comments that accompanies electronic orders with order in LAB ORDER ENTRY file (#69).

9. Interim report [LRRP2] option

This option has been **modified** to display month portion of date/times using the three letter abbreviation instead of the two number designations to eliminate potential confusion with day portion of dates. Time is displayed using 24 hour time format.

10. Interim report by provider [LRRD] option

This option has been **modified** to display month portion of date/times using the three letter abbreviation instead of the two number designations to eliminate potential confusion with day portion of dates. Time is displayed using 24 hour time format.

11. Interim report for chosen tests [LRRP3] option

This option has been **modified** to display month portion of date/times using the three letter abbreviation instead of the two number designations to eliminate potential confusion with day portion of dates. Time is displayed using 24 hour time format.

12. Interim report for selected tests as ordered [LRRSP] option

This option has been **modified** to display month portion of date/times using the three letter abbreviation instead of the two number designations to eliminate potential confusion with day portion of dates. Time is displayed using 24 hour time format.

13. Interim reports by location (manual queue) [LRRS] option

This option has been **modified** to display month portion of date/times using the three letter abbreviation instead of the two number designations to eliminate potential confusion with day portion of dates. Time is displayed using 24 hour time format.

14. Interim reports for 1 location (manual queue) [LRRS BY LOC] option

This option has been **modified** to display month portion of date/times using the three letter abbreviation instead of the two number designations to eliminate potential confusion with day portion of dates. Time is displayed using 24 hour time format.

15. Interim reports for 1 provider (manual queue) [LRRD BY MD] option

This option has been **modified** to display month portion of date/times using the three letter abbreviation instead of the two number designations to eliminate potential confusion with day portion of dates. Time is displayed using 24 hour time format.

16. Enter/verify data (auto instrument) [LRVR] option

This option has been **modified** because during verification of laboratory results comments for a previous result are displayed, along with the previous result, when entering results manually or by automated instrument for user-selected tests. Users can indicate which tests should have previous test comments displayed during verification by flagging the test using option General Lab User Parameters [LR USER PARAM] located on the Information-help menu [LRHELP].

17. Enter/verify data (Load list) [LRVRW2] option

This option has been **modified** because during verification of laboratory results comments for a previous result are displayed, along with the previous result, when entering results manually or by automated instrument for user-selected tests. Users can indicate which tests should have previous test comments displayed during verification by flagging the test using option General Lab User Parameters [LR USER PARAM] located on the Information-help menu [LRHELP].

18. Enter/verify/modify data (manual) [LRENTER] option

This option has been **modified** because during verification of laboratory results comments for a previous result are displayed, along with the previous result, when entering results manually or by automated instrument for user-selected tests. Users can indicate which tests should have previous test comments displayed during verification by flagging the test using option General Lab User Parameters [LR USER PARAM] located on the Information-help menu [LRHELP].

19. Enter/verify data (Work list) [LRVRW] option

This option has been **modified** because during verification of laboratory results comments for a previous result are displayed, along with the previous result, when entering results manually or by automated instrument for user-selected tests. Users can indicate which tests should have previous test comments displayed during verification by flagging the test using option General Lab User Parameters [LR USER PARAM] located on the Information-help menu [LRHELP].

20. Fast Bypass Data Entry/Verify [LRFASTS] option

This option has been **modified** because during verification of laboratory results comments for a previous result are displayed, along with the previous result, when entering results manually or by automated instrument for user-selected tests. Users can indicate which tests should have previous test comments displayed during verification by flagging the test using option General Lab User Parameters [LR USER PARAM] located on the Information-help menu [LRHELP].

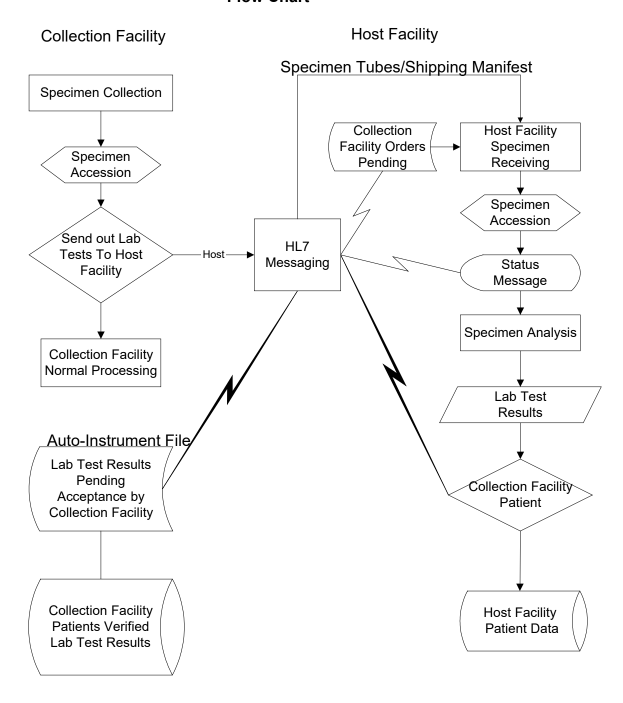
21. Bypass normal data entry [LRFAST] option

This option has been **modified** because during verification of laboratory results comments for a previous result are displayed, along with the previous result, when entering results manually or by automated instrument for user-selected tests. Users can indicate which tests should have previous test comments displayed during verification by flagging the test using option General Lab User Parameters [LR USER PARAM] located on the Information-help menu [LRHELP].

22. Batch data entry (chem, hem, tox, etc.) [LRSTUF] option

This option has been **modified** because during verification of laboratory results comments for a previous result are displayed, along with the previous result, when entering results manually or by automated instrument for user-selected tests. Users can indicate which tests should have previous test comments displayed during verification by flagging the test using option General Lab User Parameters [LR USER PARAM] located on the Information-help menu [LRHELP].

Laboratory Electronic Data Interchange (LEDI) Flow Chart



Introduction

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LEDI III Implementation Guide

LEDI III Implementation Guide

LEDI III Implementation Instructions

This section contains detailed instructions to successfully implement the LEDI III software application. IRM and LIM staff must perform LEDI III setup instructions in sequence. The setup instructions are listed in step-by-step order.

NOTE: A checklist is provided at the end of this implementation section to ensure that LEDI III implementation process has been completed as instructed in this section.

NOTES: With this release of LEDI, the verification, release and storage in VistA of laboratory test results for "CH" subscript tests has been changed as follows:

• Laboratory result verification has been enhanced to allow the designation of a performing laboratory and the use of the performing laboratory's units, normals, and normalcy status in results reporting.

User during the verification process is able to specify the performing laboratory. The performing laboratory is selected from the list of available entries in the site's INSTITUTION file (#4). The selection of entries is screened as follows:

- a. User can select the division they are logged on.
- b. User can select an institution that is configured in the LAB SHIPPING CONFIGURATION file (#62.9) as a host facility with their division as the COLLECTING facility.

During acceptance and verification of results received from a reference laboratory via an HL7 interface (LEDI), the performing laboratory, results, units, normals and normalcy status contained in the HL7 message are stored "as is".

• Users using the Enter/verify/modify data (manual) [LRENTER] option to enter results manually from a reference laboratory can use the units and normals specified in LABORATORY TEST file (#60) by configuring USE FOR REFERENCE TESTING field (#13) within the SITE/SPECIMEN subfile (#100).

If this field is not enabled for reference laboratory result data entry, then the user is prompted for units, normals, high and low reference ranges to store with the results. The Edit atomic tests [LRDIEATOMIC] option allows Laboratory Information Manager (LIM) to designate this functionality for affected tests.

- Amended reports received via a LEDI HL7 interface can be processed via the Enter/verify/modify data (manual) option [LRENTER].
- Test result normals and units for all verified tests are now stored with the results in LAB DATA file (#63). Changes to units and normals can now be made to existing tests in LABORATORY TEST file (#60) without affecting previously reported results.

However, there are potentially situations, which do not allow this feature to be implemented for a specific test. If a site has old results or has never archived then there may be results stored under a data name with no normals/units etc., which were entered using previous versions of the Laboratory package. When test results in LAB DATA file #63 are found with no unit and/or normals the software goes back to LABORATORY TEST file #60 to retrieve these values. Changing the units and/or normals associated with a File #63 data name in File #60 would alter the units/ and/or normals reported on previous results.

LEDI III Menus and Options Assignments

The following menus and options are exported via the LEDI III software release:

- Lab Shipping Management Menu [LA7S MGR MENU] should be assigned to the LIM.
- Electronic Catalog Menu [LA7S CATALOG MENU] should be assigned to the LIM.
- Lab Shipping Menu [LA7S MAIN MENU]) should be assigned to the Lab User.
- Lab Messaging Nightly Cleanup [LA7TASK NIGHTY] is not assigned.
- Lab Universal Interface Menu [LA7 MAIN MENU] should be assigned to the LIM.
- Accessioning Menu [LR IN] should be assigned to the Lab User.

LEDI III Two-Part Implementation Setup

The LEDI III software application requires the following two-part implementation setup:

COLLECTION facility:

The COLLECTION facility laboratories must be setup to perform the following:

- Create an electronic Shipping Manifest (i.e., specifying lab tests to be performed by the receiving host facility laboratory).
- Transmit the Shipping Manifest to the host facility laboratory.
- Transport the specimens to the host facility laboratory.

HOST facility:

The HOST facility laboratories must be setup to perform the following:

- Receive the electronic Shipping Manifest List (transmitted by the collection facility laboratory).
- Accession the shipping manifest upon specimen arrival at the host facility either by scanning the manifest bar codes or manually selecting the electronic orders.
- Perform the specified lab tests and verifies the lab test results.
- Transmit lab test results back to the collection facility.

COLLECTION facility – VA to DoD Laboratory Implementation Instructions

LEDI III software instructions **must** be coordinated by the IRM and LIM staffs and performed in sequence for a successful implementation.

NOTE: When implementing this interface with a DoD facility consult the LDSI National Implementation Plan for guidance to establish communication with the DoD facility via the VA/DoD VPN.

- 1. IRM: INSTITUTION file (#4) Setup Instructions
 Load the DoD DMIS ID codes into your INSTITUION file (#4) using the Load DMIS ID's
 [XUMF DMIS ID LOAD] option installed by Kernel patch XU*8.0*261. LEDI software
 uses the following four fields from the INSTITUION file (#4). Check both the HOST and
 COLLECTION institutions.
 - Name Field (#.01): The Institution Master File maintains nationally controlled entries for VA and DoD facilities.
 - **Agency code Field (#95):** This field indicates to the LEDI III software whether the facility is a VA or DoD facility
 - VA facilities should be set to: 'VA'
 - DoD facilities should be set to:

'AF' - AIR FORCE 'ARMY' - ARMY 'N' - NAVY

- Station Number Field (#99): For VA facilities
- Identifier (#9999): For DoD facilities indicate the DMIS ID for this facility

2. **IRM**: Use Mail Group Edit [XMEDITMG] option to create the following LEDI-related mail group(s)

A local mail group for the NEW RESULTS Alert: Notifies members when the Lab Universal Interface software has processed an HL7 message containing test results. An example of this information type of alert is, "Lab Messaging – New results received for LA7V HOST 578."

Note: It is recommended that the LIM be made coordinator of this mail group.

Local mail group for the ERROR ON MESSAGE Alert: Notifies members of error conditions encountered during the processing of a Laboratory HL7 message. If preferred, the LAB MESSAGING mail group is recommended for this function. **Note:** It is recommended that the LIM be a member of this mail group also. The LAB MESSAGING mail group is a general mail group used by the LAB Universal Interface and LEDI software to address alerts when conditions are detected requiring review and/or corrective action. The members of this mail group should, at the minimum, include the LIM and selected Lab and IRM personnel responsible for maintenance and support of the LAB Universal Interface and LEDI software.

1. LIM: Setup Lab Test Files to send specimens to HOST facility laboratory

Contact the reference laboratory to acquire the following information:

- Specimen collection requirements
- Specimen handling/minimum requirements
- Alternate specimen (if any)
- Stability (for shipping conditions)
- Patient prep instructions
- Schedule of testing and TAT
- Order code to order the tests
- Exact test name for Non-VA test name
- DoD specimen code and name for each test
- DoD collection sample code and name for each test
- List of tests for panel tests
- Result code(s) used to report the results
- Normal Range and Critical Values
- Units of measure

Edit LABORATORY TEST file (#60) to send specimens to the HOST facility laboratory. New lab test can be created to match the HOST facility requirements, or existing labs may be utilized IF the entries are compatible with the HOST facilities requirements.

Create a Load List to define and accept lab test results transmitted by the HOST facility lab. The Load List **must** contain ALL lab tests that are processed by the HOST facility lab.

2. LIM: Setup the Lab Shipping Files

Use the Lab Shipping Management [LA7S MGR MENU] Menu, located on the Lab Liaison [LRLIAISON] Menu to configure the following four files in the order listed in the instructions below:

```
First – SHIPPING METHOD file (#62.92)
Second - LAB SHIPPING CONDITION file (#62.93)
Third - LAB SHIPPING CONTAINER file (#62.91)
Fourth - LAB SHIPPING CONTAINER file (#62.91)
```

NOTES: The first three files may already be set up IF a VA to VA interface exists for your facility. Online help is available by entering two question marks (??) at the field prompt.

a. The SHIPPING METHOD file (#62.92) is use to ship specimens via Courier, Taxi, FEDEX, UPS, etc. Configure this file FIRST using the CME or Edit Shipping Method [LA7S EDIT 62.92] option.

Example: CME Edit Shipping Method [LA7S EDIT 62.92] option

```
Select Lab liaison menu Option: SMGR<RET> Lab Shipping Management Menu
Select Lab Shipping Management Menu Option: ?<RET>
   CFE Edit Shipping Configuration
  CTE Edit Shipping Container
  CME Edit Shipping Method
  CDE Edit Shipping Condition
  LSU LEDI Setup
  CAT Electronic Catalog Menu
Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.
Select Lab Shipping Management Menu Option: CME<RET> Edit Shipping Method
Select SHIPPING METHOD: ?<RET>
Answer with LAB SHIPPING METHOD NAME
    You may enter a new LAB SHIPPING METHOD, if you wish
    NAME MUST BE 3-30 CHARACTERS, NOT NUMERIC OR STARTING WITH
    PUNCTUATION
Select SHIPPING METHOD: FEDEX<RET>
 Are you adding 'FEDEX' as a new LAB SHIPPING METHOD (the 1ST)? Y<RET> (Yes)
NAME: FEDEX//<RET>
Select Lab Shipping Management Menu Option: CME<RET> Edit Shipping Method
Select SHIPPING METHOD: COURIER<RET>
 Are you adding 'COURIER' as a new LAB SHIPPING METHOD (the 2ND)? Y<RET>
(Yes)
NAME: COURIER//<RET>
```

b. LAB SHIPPING CONDITION file (#62.93) contains entries that describe the conditions under which a lab shipment is transported (i.e., Ambient temperature, Frozen, Refrigerated, etc.). Configure this file SECOND using the CDE or Edit Shipping condition [LA7S EDIT 62.93] option.

Example: How to configure the LAB SHIPPING CONDITION file (#62.93) using the CDE Edit Shipping Condition [LA7S EDIT 62.93] option

```
Select Lab liaison menu Option: SMGR<RET> Lab Shipping Management Menu
Select Lab Shipping Management Menu Option: ??<RET>
       Edit Shipping Configuration
  CTE Edit Shipping Container
  CME Edit Shipping Method
  CDE Edit Shipping Condition
LSU LEDI Setup
  CAT Electronic Catalog Menu
Select Lab Shipping Management Menu Option: CDE<RET> Edit Shipping Condition
Use this option to setup the Lab Shipping Condition file.
Select SHIPPING CONDITION: ?<RET>
Answer with LAB SHIPPING CONDITIONS NAME
    You may enter a new LAB SHIPPING CONDITIONS, if you wish
    NAME MUST BE 3-30 CHARACTERS, NOT NUMERIC OR STARTING WITH
    PUNCTUATION
Select SHIPPING CONDITION: Room Temperature<RET>
 Are you adding 'Room Temperature' as
   a new LAB SHIPPING CONDITIONS (the 1ST)? No// Y < RET >
                                                           (Yes)
NAME: Room Temperature//<RET>
ABBREVIATION: RT<RET>
```

c. LAB SHIPPING CONTAINER file (#62.91) contains the type of containers that the laboratory uses to ship lab test specimens. Configure this file THIRD using the CTE Edit Shipping Container [LA7S EDIT 62.91] option.

There are basically three types of containers used for shipping lab test specimens as follows:

- **Primary** specimen is shipped in the original collection container (i.e., Lavender top tube).
- **Aliquot** specimen transferred to a tube/jar before shipment (i.e., Plastic Transport Tube, Brown Plastic Tube).
- **Packaging** packaging containers used for holding the specimen containers (i.e., box).
- This is the THIRD file to be configured using the option, CTE or Edit Shipping Container [LA7S EDIT 62.91].

Example: How to configure the LAB SHIPPING CONTAINER file (#62.91) using the CTE Edit Shipping Container [LA7S EDIT 62.91] option

```
Select Lab liaison menu Option: SMGR<RET> Lab Shipping Management Menu
Select Lab Shipping Management Menu Option: ?
        Edit Shipping Configuration
  CTE Edit Shipping Container
  CME Edit Shipping Method
  CDE Edit Shipping Condition
  LSU LEDI Setup
  CAT Electronic Catalog Menu
Select Lab Shipping Management Menu Option: CTE<RET> Edit Shipping Container
Use this option to setup the Lab Shipping Container file.
Select SHIPPING CONTAINER: ?<RET>
Answer with LAB SHIPPING CONTAINER NAME
    You may enter a new LAB SHIPPING CONTAINER, if you wish
    NAME MUST BE 3-30 CHARACTERS, NOT NUMERIC OR STARTING WITH
    PUNCTUATION
Select SHIPPING CONTAINER: Plastic Tube<RET>
Are you adding 'Plastic Tube' as
   a new LAB SHIPPING CONTAINER (the 1ST)? No// Y<RET> (Yes)
NAME: Plastic Tube//<RET>
TYPE: ?<RET>
    Enter what this container is used for.
    Choose from:
      1
              PACKAGING
      2
              PRIMARY
      3
              ALIOUOT
TYPE: 3 ALIQUOT<RET>
```

d. LAB SHIPPING CONFIGURATION file (#62.9) contains the specimen volume, weight, collection end date/time (collection duration), patient height and weight. LOINC codes are used to identify patient height, weight and specimen weight when deemed appropriate. This is the FOURTH and final file to be configured by the COLLECTION facility using the CFE Edit Shipping Configuration [LA7S EDIT 62.9] option.

Example: How to use the CFE Edit Shipping Configuration [LA7S EDIT 62.9] option to configure the LAB SHIPPING CONFIGURATION file (#62.9) for the COLLECTION facility.

```
Select Lab Shipping Management Menu Option: CFE Edit Shipping Configuration
Select SHIPPING CONFIGURATION: TRIPLER AMC<ENTER>
  Are you adding 'TRIPLER AMC' as
   a new LAB SHIPPING CONFIGURATION (the 14TH)? No// Y (Yes) <Enter>
  LAB SHIPPING CONFIGURATION COLLECTING FACILITY: HONOLULU
  LAB SHIPPING CONFIGURATION HOST FACILITY: TRIPLER ARMY MEDICAL CENTER
     Select one of the following:
          1 Collecting facility
2 Host facility
Are you editing this entry as the: 1 Collecting facility
NAME: TRIPLER AMC//<Enter>
COLLECTING FACILITY: HONOLULU//<Enter>
COLLECTING FACILITY'S SYSTEM: HONOLULU <Enter>
HOST FACILITY: TRIPLER ARMY MEDICAL CENTER//<Enter>
HOST FACILITY'S SYSTEM: TRIPLER ARMY MEDICAL CENTER
STATUS: A ACTIVE
LAB MESSAGING LINK: <Enter>
SHIPPING METHOD: COURIER
BARCODE MANIFEST: N <Enter> NO
MANIFEST RECEIPT: Y <Enter> YES
INCLUDE UNCOLLECTED SPECIMENS: N <Enter> NO
```

Example: How to use the CFE or Edit Shipping Configuration [LA7S EDIT 62.9] option to configure the LAB SHIPPING CONFIGURATION file (#62.9) for the collection facility – continued.

```
Select TEST/PROFILE: GLUCOSE-DOD
 Are you adding 'GLUCOSE-DOD' as a new TEST/PROFILE (the 1ST for this LAB
SHIPPING CONFIGURATION)? No// Y <Enter>(Yes)
 ACCESSION AREA: SEND OUT
 DIVISION:
  SPECIMEN: SERUM
                      0X500
 URGENCY:
  SPECIMEN CONTAINER: PLASTIC TUBE
  SHIPPING CONDITION: REFRIGERATE
  PACKAGING CONTAINER: PAINT CAN
 NON-VA TEST ORDER CODE: 1234
 NON-VA TEST ORDER NAME: GLUCOSE
 NON-VA SPECIMEN CODE: 72
 NON-VA SPECIMEN NAME: SERUM
 COLLECTION SAMPLE CODE: 99
 COLLECTION SAMPLE NAME: BLOOD
 REQUIRE PATIENT HEIGHT: N NO
 REQUIRE PATIENT WEIGHT: N NO
 REQUIRE COLLECTION VOLUME: N NO
 REQUIRE COLLECTION WEIGHT: N NO
 REQUIRE COLLECTION END D/T: N NO
Select TEST/PROFILE:
```

3. **LIM:** Setup the Lab Auto-instrument and HL7 Environment to receive results from HOST facility labs

Use the LEDI Setup [LA7V SETUP] option. This option is located on the Lab Shipping Management menu [LA7S MGR MENU] of the Lab Liaison menu [LRLIASON].

NOTES: TCP/IP **must** be used as the HL7 transport protocol for VA to DoD Lab interfaces.

NOTE: The two-institution names used in the following screen captures are examples ONLY. DO NOT use the following two institutions HOST or COLLECTION facility names when defining your institution names.

Example: How to use the LEDI Setup [LA7V SETUP] option to setup Lab Auto-instrument and HL7 Environment to receive results from HOST facility labs

Select OPTION NAME: LEDI SETUP LA7V SETUP LEDI Setup LEDI Setup	
LEDI Setup	
COLLECTION Labs: Use option #1 to setup HOST labs. HOST Labs Use option #2 to setup COLLECTION labs.	
1. Add/Edit HOST Lab 2. Add/Edit COLLECTION Lab	
Enter a number (1-2): 1 <enter></enter>	
HOST Lab(s)	
1. Add HOST Lab	
Enter a number (1-1): 1 <enter></enter>	

```
HOST Lab(s)
1. HOST Lab:<Enter>
Enter a number (1-1): 1<Enter>
Select INSTITUTION NAME: TRIPLER ARMY MEDICAL CENTER HI USAH 459CN
Setting up the following Host Labs for REGION 7 ISC, TX (DEMO)
 Updating HL7 APPLICATION PARAMETER file (#771).
 Updating PROTOCOL file (#101).
LA7V Receive Results from 0052
LA7V Process Results from 0052
LA7V Order to 0052
LA7V Send Order to 0052
Updating LA7 MESSAGE PARAMETER file (#62.48) for the HOST Lab TRIPLER ARMY
MEDICAL CENTER.
    Adding LA7V HOST 0052
Updating LAB AUTO INSTRUMENT file (#62.4) for HOST Lab TRIPLER ARMY MEDICAL
CENTER.
    Adding LA7V HOST 0052
HL7 v1.6 Environment setup is complete!!
Enter RETURN to continue or '^' to exit:
                             HOST Lab(s)
______
1. HOST Lab: TRIPLER ARMY MEDICAL CENTER (Uneditable)
2. Logical Link: LA7V0052
3. Message Configuration: LA7V HOST 0052
4. Auto Instrument: LA7V HOST 0052
Enter a number (1-4): 2<Enter>
______
     Logical Link for transmissions to/from TRIPLER ARMY MEDICAL CENTER
                                  Logical Link
  Protocol
  -----
                                   _____
  LA7V Process Results from 0052
  LA7V Send Order to 0052
Enter a Logical Link: (MM/TCP): TCP/IP
```

```
Updating HL LOGICAL LINK file (#870).
Updating the PROTOCOL file (#101).
Enter RETURN to continue or '^' to exit:
______
                              HOST Lab(s)
______
1. HOST Lab: TRIPLER ARMY MEDICAL CENTER (Uneditable) <Enter>
2. Logical Link: LA7V0052<Enter>
3. Message Configuration: LA7V HOST 0052<Enter>
4. Auto Instrument: LA7V HOST 0052<Enter>
Enter a number (1-4): 3 <Enter>
GRACE PERIOD FOR MESSAGES: 5<Enter>
LOG ERRORS: ON//<Enter>
MULTIPLE ORDERS: ? <Enter>
    Select if multiple/single patients/orders should be sent in a single
message. See description (??) for additional help.
    Choose from:
      0 MULTIPLE PATIENTS
             SINGLE PATIENT
             SINGLE ORDER
MULTIPLE ORDERS: 2 SINGLE ORDER <Enter>
Select ALERT CONDITION: ERROR (2 ERROR ON MESSAGE) <Enter>
 Are you adding 'ERROR ON MESSAGE' as a new ALERT CONDITION (the 1ST for
this LA7 MESSAGE PARAMETER)? No// Y (Yes) <Enter>
 MAIL GROUP: LAB MESSAGING
Select ALERT CONDITION: ? <Enter>
   Answer with ALERT CONDITION: <Enter>
  ERROR ON MESSAGE
       You may enter a new ALERT CONDITION, if you wish
       Enter "1" to receive alerts for new results, a "2" to receive alerts
       for errors during processing. and "3" when orders are received.
       Error on message alert may only be selected if Field #4, LOG
       ERRORS, is set to "ON".
  Choose from:
            NEW RESULTS
            ERROR ON MESSAGE
         2
         3 ORDERS RECEIVED
Select ALERT CONDITION: 1 (1 NEW RESULTS) <Enter>
 Are you adding 'NEW RESULTS' as a new ALERT CONDITION (the 2ND for this LA7
MESSAGE PARAMETER)? No// Y (Yes) <Enter>
 MAIL GROUP: LAB MESSAGING<Enter>
Select ALERT CONDITION: <Enter>
```

```
HOST Lab(s)
______
1. HOST Lab: TRIPLER ARMY MEDICAL CENTER (Uneditable)
2. Logical Link: LA7V0052
3. Message Configuration: LA7V HOST 0052
4. Auto Instrument: LA7V HOST 0052
Enter a number (1-4): 4<Enter>
AUTOMATED INSTRUMENT: LA7V HOST 0052
LOAD/WORK LIST: DOD
METHOD: DOD
DEFAULT ACCESSION AREA: SEND OUT
OVERLAY DATA: Y <Enter>YES
STORE REMARKS: YES//<Enter>
Select SITE NOTES DATE: <Enter>
Add Chem Tests to the LA7V HOST 0052 Automated Instrument for TRIPLER ARMY
MEDICAL CENTER.
Select CHEM TESTS: GLUCOSE
Are you adding 'GLUCOSE' as a new CHEM TESTS (the 1ST for this
AUTO INSTRUMENT)? No// Y <Enter> (Yes)
  CHEM TESTS NUMBER: 1//<Enter>
  CHEM TESTS TEST: GLUCOSE//<Enter>
TEST: GLUCOSE//<Enter>
PARAM 1: <Enter>
UI TEST CODE: 84330.0000// 1234
ACCEPT RESULTS FOR THIS TEST: Y <Enter> YES
IGNORE RESULTS NOT ORDERED: Y <Enter> YES
STORE REMARKS: YES// YES<Enter>
REMARK PREFIX: For Glu: <Enter>
NOTIFY ABNORMAL FLAGS: NO//<Enter>
Select CHEM TESTS: <Enter>
______
                           HOST Lab(s)
______
1. HOST Lab: TRIPLER ARMY MEDICAL CENTER (Uneditable)
2. Logical Link: LA7V0052
3. Message Configuration: LA7V HOST 0052
4. Auto Instrument: LA7V HOST 0052<Enter>
Enter a number (1-4): <Enter>
```

3. **IRM:** Complete the HL7 Environment Setup for TCP/IP HL7 transport protocol

The HL LOGICAL LINK file (#870) contains the links used by the HL7 software to send messages. This file stores parameters that define the actions of the lower level protocols and information used within the Systems Link Monitor, which provides the users feedback regarding the status of each link.

Select the logical link created for the DoD facility (LA7Vnnnn) where nnnn is the 4-digit DMIS ID of the DoD facility.

Use the Link Edit [HL EDIT LOGICAL LINKS] option within the Filer and Link Management Options [HL MENU FILER LINK MGT] menu within the HL7 Main Menu [HL MAIN MENU] to edit the HL LOGICAL LINK file (#870), AUTOSTART field (#4.5) in the Logical Link Information section. Set the AUTOSTART field (#4.5) entry to '1' (Enabled) if you want this to start automatically after TaskMan is restarted. Otherwise, these links will need to be manually started using the Start/Stop Links [HL START] option within the Filer and Link Management Options [HL MENU FILER LINK MGT] menu within the HL7 Main Menu [HL MAIN MENU].

NOTE: Please consult the VistA HEALTH LEVEL SEVEN (HL7) SITE MANAGER & DEVELOPER MANUAL for information on single and multi-threaded listeners.

Set up this client device for the HOST lab. The client device is the link that connects to the other facilities' listener device to transmit order messages from a COLLECTION facility and to transmit result messages from a HOST facility. A separate client device needs to be created for each facility that you will be sending the LEDI manifests to. The setup is as follows:

- NODE: LA7Vnnnn (where nnnn is the HOST lab DoD DMIS ID)
- LLP TYPE: TCP
- DEVICE TYPE: Non-Persistent Client
- QUEUE SIZE: 10
- RE-TRANSMISSION ATTEMPTS: 5
- TCP/IP ADDRESS: 10.224.129.80 (IP address of the Austin Automation Center's (AAC) Vitria Interface Engine (IE))
- TCP/IP PORT: 27316 the port the AAC Vitria IE listener device is listening on
- TCP/IP SERVICE TYPE: CLIENT (Sender)
- PERSISTENT: NO (If a link gets tied up, other systems will not be able to connect and transmit messages to you. Therefore it must be set to persistent: NO).

4. **LIM:** Work with the interface coordinator at the reference laboratory to test the system

NOTE: Order laboratory test(s) on a test patient, build them on a shipping manifest, close and ship the manifest, then provide the interface coordinator with the manifest #. The interface coordinator should be able to receive in the manifest and enter test results. The collecting site LIM should then be able to verify the lab test result(s) on the test patient via EA Enter/verify data (auto instrument) using the Load List and workload areas created in step 4 above.

5. LIM: Train END USERS

HOST Facility – DoD to VA Laboratory Implementation Instructions

NOTE: When implementing this interface with a DoD facility consult the LDSI National Implementation Plan for guidance to establish communication with the DoD facility via the VA/DoD VPN.

LEDI III instructions **must** be coordinated by the IRM and LIM staffs and performed in sequence for a successful implementation.

- 1. **IRM:** INSTITUTION file (#4) Setup Load the DoD DMIS ID codes into your INSTITUION file (#4) using the Load DMIS ID's [XUMF DMIS ID LOAD] option installed by Kernel patch XU*8.0*261. LEDI software uses the following four fields from the INSTITUION file (#4). Check both the host and collection institutions.
 - Name Field (#.01): The Institution Master File maintains nationally controlled entries for VA and DoD facilities
 - Agency code Field (#95): This field indicates to the LEDI software whether the facility is a VA or DoD facility
 - VA facilities should be set to: 'VA'
 - DoD facilities should be set to:
 - 'AF' AIR FORCE 'ARMY' - ARMY 'N' - NAVY
 - Station Number Field (#99): For VA facilities
 - Identifier (#9999): For DoD facilities indicate the DMIS ID for this facility.

1. **LIM:** Provide the DoD laboratory with your electronic test catalog **Contact the DoD laboratory** to acquire the following information:

The following information is needed by VistA to handle the Non-HL7 codes that DoD CHCS systems use to identify specimens and collection samples. These codes will be entered on VistA when setting up the shipping configuration used to process lab test orders from a DoD facility. It will map the DoD specimen/collection sample code to the corresponding VA VistA specimen/collection sample.

- DoD specimen code and name for each test
- DoD collection sample code and name for each test
- 2. **LIM:** Setup Lab Shipping Configuration file
 Use the Lab Shipping Management [LA7S MGR MENU] Menu, Edit Shipping
 Configuration [LA7S EDIT 62.9] to configure the file.

NOTE: LAB SHIPPING CONFIGURATION file (#62.9) contains the test information to process orders received from the DoD facility.

3. **LIM:** Setup HL7 Environment to receive orders from COLLECTING facility labs Use the LEDI Setup [LA7V SETUP] option. This option is located on the Lab Shipping Management menu [LA7S MGR MENU] of the Lab Liaison menu [LRLIASON].

NOTE: TCP/IP MUST be used as the HL7 transport protocol for VA to DoD Lab interfaces.

NOTE: The two-institution names used in the following screen captures are examples ONLY. DO NOT use these two institution names as your HOST or COLLECTION facility.

Example: How to use the LEDI Setup [LA7V SETUP] option to receive orders from COLLECTING facility labs.

```
Select OPTION NAME: LA7V SETUP LEDI Setup
LEDI Setup
                           LEDI Setup
______
COLLECTION Labs: Use option #1 to setup HOST labs.
 HOST Labs : Use option #2 to setup COLLECTION labs.
1. Add/Edit HOST Lab
2.
  Add/Edit COLLECTION Lab
Enter a number (1-2): 2<ENTER>
______
                        COLLECTION Lab(s)
1. Add COLLECTION Lab
Enter a number (1-10): 1<ENTER>
                        COLLECTION Lab Setup
______
1. COLLECTION Lab:
Enter a number (1-1): 1<ENTER>
Select INSTITUTION NAME: TRIPLER ARMY MEDICAL CENTER HI USAH 459CN
Setting up the REMOTE Lab, TRIPLER ARMY MEDICAL CENTER and HOST Lab REGION 7
ISC, TX (DEMO)
  Updating HL7 APPLICATION PARAMETER file (#771).
 Updating PROTOCOL file (#101).
LA7V Results Reporting to 0052
LA7V Send Results to 0052
LA7V Receive Order from 0052
LA7V Process Order from 0052
Updating LA7 MESSAGE PARAMETER file (#62.48) for the REMOTE Lab TRIPLER ARMY
MEDICAL CENTER.
   Adding LA7V COLLECTION 0052
HL7 v1.6 Environment setup is complete!!
Enter RETURN to continue or '^' to exit:
```

COLLECTION Lab Setup		
1. COLLECTION Lab: RIPLER ARMY MEDICAL CENTER (Uneditable) 2. Logical Link (MailMan or TCP/IP): LA7V0052 3. Message Configuration: LA7V COLLECTION 0052 Enter a number (1-3): 2 <enter></enter>		
Logical Link for transmissions t	o/from RIPLER ARMY MEDICAL CENTER	
Protocol	Logical Link	
LA7V Process Order from 0052 LA7V Send Results to 0052	LA7V0052 (TCP) LA7V0052 (TCP)	
Enter a Logical Link: (MM/TCP): TCP/IP		
Updating HL LOGICAL LINK file (#870).		
Updating the PROTOCOL file (#101).		
COLLECTIO	N Lab Setup	
1. COLLECTION Lab: RIPLER ARMY MEDICAL 2. Logical Link (MailMan or TCP/IP): LA 3. Message Configuration: LA7V COLLECTION	7V0052	
Enter a number (1-3): 3 <enter> GRACE PERIOD FOR MESSAGES: 3<enter> LOG ERRORS: ON//<enter> MULTIPLE ORDERS: 2 <enter> SINGLE ORDER Select ALERT CONDITION:):<enter></enter></enter></enter></enter></enter>		
COLLECTION Lab Setup		
1. COLLECTION Lab: RIPLER ARMY MEDICAL CENTER (Uneditable) 2. Logical Link (MailMan or TCP/IP): LA7V0052 <enter> 3. Message Configuration: LA7V COLLECTION 0052</enter>		
Enter a number (1-3): <enter></enter>		

COLLECTION Lab(s) ______ 1. RIPLER ARMY MEDICAL CENTER (LA7V COLLECTION 0052) 2. Add COLLECTION Lab Enter a number (1-2): **<ENTER>** _____ LEDI Setup _____ COLLECTION Labs: Use option #1 to setup HOST labs. HOST Labs: Use option #2 to setup COLLECTION labs. 1. Add/Edit HOST Lab Add/Edit COLLECTION Lab Enter a number (1-2):<ENTER>

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2. **IRM:** Complete HL7 Environment setup for TCP/IP HL7 transport protocol

The HL LOGICAL LINK file (#870) contains the links used by the HL7 software to send messages. This file stores parameters that define the actions of the lower level protocols and information used within the Systems Link Monitor, which provides the users feedback regarding the status of each link.

Select the logical link created for the DoD facility (LA7Vnnnn) where nnnn is the 4-digit DMIS ID of the DoD facility.

Use the Link Edit [HL EDIT LOGICAL LINKS] option within the Filer and Link Management Options [HL MENU FILER LINK MGT] menu within the HL7 Main Menu [HL MAIN MENU] to edit the HL LOGICAL LINK file (#870), AUTOSTART field (#4.5) in the Logical Link Information section. Set the AUTOSTART field (#4.5) entry to '1' (Enabled) if you want this to start automatically after TaskMan is restarted. Otherwise, these links will need to be manually started using the Start/Stop Links [HL START] option within the Filer and Link Management Options [HL MENU FILER LINK MGT] menu within the HL7 Main Menu [HL MAIN MENU].

NOTE: Please consult the VistA HEALTH LEVEL SEVEN (HL7) SITE MANAGER & DEVELOPER MANUAL for information on single and multi-threaded listeners.

Set up this client device for the COLLECTING lab. The client device is the link that connects to the other facilities" listener device to transmit order messages from a COLLECTION facility and to transmit result messages from a HOST facility. A separate client device needs to be created for each facility that you will be sending the LEDI manifests to.

The client device setup is as follows:

- NODE: LA7Vnnnn (where nnnn is the COLLECTING lab DoD DMIS ID).
- LLP TYPE: **TCP**
- DEVICE TYPE: Non-Persistent Client
- QUEUE SIZE: 10
- RE-TRANSMISSION ATTEMPTS: 5
- TCP/IP ADDRESS: 10.224.129.80 (IP address of the Austin Automation Center's (AAC) Vitria Interface Engine (IE)).
- TCP/IP PORT: 27316 (the port the AAC IE listener device is listening on).
- TCP/IP SERVICE TYPE: CLIENT (Sender)
- PERSISTENT: NO (If a link gets tied up, other systems will not be able to connect and transmit messages to you. Therefore, it must be set to persistent: NO).

4. **LIM:** Work with the interface coordinator at the COLLECTION facility laboratory to test system.

NOTE: Have the COLLECTING facility interface coordinator order laboratory test(s) on a test patient, build them on a shipping manifest, close and ship the manifest, then provide the manifest # to the LIM of the HOST facility. The HOST facility LIM should be able to receive in the manifest and enter test results. The COLLECTING facility interface coordinator should then be able to verify the lab test result(s) on the test patient via the appropriate Composite Health Care System (CHCS) options in the COLLECTING system.

5. LIM: Train END USERS

COLLECTION Facility – VA to VA Implementation Instructions

LEDI III instructions **must** be coordinated by the IRM and LIM staffs and performed in sequence for a successful implementation.

- 1. **IRM:** Setup INSTITUTION file (#4) Load/update your local INSITUTION file (#4) using Update/refresh Institution file with IMF data [XUMF LOAD INSTITUTION] option. LEDI software uses the following four fields from the INSITUTION file (#4). Check both the HOST and COLLECTION institutions.
 - Name Field (#.01): The Institution Master File maintains nationally controlled entries.
 - Domain Field (#60): Used by previous version of LEDI when utilizing MailMan as the HL7 transport protocol. Used to create LA7V mail groups created by the LEDI Setup [LA7V SETUP] option. This field is not used by the LEDI Setup [LA7V SETUP] option for new connections.
 - Agency Code Field (#95): Should be set to VA. Used to determine the status of the facility and how to setup the LEDI software application.
 - Station Number Field (#99): This field is controlled nationally by the Institution Master File. It is used for configuring VA facilities and creating the Lab Shipping fields setup entries in the Lab Shipping Management [LA7S MGR MENU] menu.
- 2. **IRM**: Use Mail Group Edit [XMEDITMG] option to create the following LEDI-related mail group(s)

A local mail group for the NEW RESULTS Alert: Notifies members when the Lab Universal Interface software has processed an HL7 message containing test results. An example of this information type of alert is, "Lab Messaging – New results received for LA7V HOST 578'. It is recommended that the LIM be made coordinator of this mail group.

Local mail group for the ERROR ON MESSAGE Alert: Notifies members of error conditions encountered during the processing of a Laboratory HL7 message. If preferred, the LAB MESSAGING mail group is recommended for this function. It is recommended that the LIM be a member of this mail group also. The LAB MESSAGING mail group is a general mail group used by the LAB Universal Interface and LEDI software to address alerts when conditions are detected requiring review and/or corrective action. The members of this mail group should, at the minimum, include the LIM and selected Lab and IRM personnel responsible for maintenance and support of the LAB Universal Interface and LEDI software.

1. LIM: Set up Lab Test files to send specimens to HOST facility lab

NOTE: Contact the HOST facility LIM to acquire the following information:

a) Accession Area numeric identifier (these are two character alphanumeric codes). Only required when HOST facility lab will be using COLLECTION facility's specimen labels and identifiers. Try to get an identifier that is not already in active use in your system.

NOTE: If the HOST facility will be re-labeling the COLLECTION facility specimens, then the COLLECTION facility may use any accession area for these specimens/lab tests.

- b) Specific test information to send to the HOST facility The HOST Systems Electronic Catalog Menu [LAS7 CATALOG MENU] can be used to produce this information.
- Specimen collection requirements
- Schedule of testing
- List of tests for panel tests
- Normal Range and Critical Values
- Patient prep instructions
- National Lab Test (NLT) order codes to order the tests
- NLT Result and LOINC codes used to report the results
- c) Create/Edit an accession area in ACCESSION file (#68) for specimens to be sent to the HOST lab. Use VA FileMan [DIUSER], Enter or Edit [DIEDIT] option. If your VA HOST lab will be utilizing your specimen labels then assign the NUMERIC IDENTIFIER provided by the host facility to ACCESSION file (#68), NUMERIC IDENTIFIER field (#4). Existing or multiple accession areas can be utilized for reference testing.
- d) Edit the LABORATORY TEST file (#60) to send specimens to the HOST facility laboratory. New Lab tests can be created to match the HOST facility requirements, or existing lab tests may be utilized IF the entries are compatible with the HOST facilities requirements. All tests **must** utilize the Accession Area from step b as stated above.
- e) Create a Load List to define and accept lab test results transmitted by the HOST lab. The Load List **must** contain ALL of the lab tests that are processed by the HOST facility lab.

2. LIM: Setup Lab Shipping Files

Use the Lab Shipping Management Menu [LA7S MGR MENU], located on the Lab Liaison Menu [LRLIAISON] to configure the following four files in order:

NOTE: Online help is available by entering two question marks (??) at the field prompt.

LAB SHIPPING METHOD file (#62.92) contains the transport method used to ship specimens (i.e., Courier, Taxi, FEDEX, UPS, etc.). Configure this file FIRST using the CME or Edit Shipping Method [LA7S EDIT 62.92] option.

Example: How to the LAB SHIPPING METHOD file (#62.92) using the CME or Edit Shipping Method [LA7S EDIT 62.92] option

```
Select Lab Shipping Management Menu Option: CME Edit Shipping Method<ENTER>
Select SHIPPING METHOD: FEDEX<ENTER>
Are you adding 'FEDEX' as a new LAB SHIPPING METHOD (the 3RD)? No// Y (Yes)
<ENTER>
NAME: FEDEX//<ENTER>

Select Lab Shipping Management Menu Option: <ENTER>

LAB SHIPPING CONDITION file (#62.93) contains entries that describe the conditions under which a lab shipment is transported (i.e., Ambient temperature, Frozen, Refrigerated, etc.). Configure this file SECOND using the CDE or Edit Shipping condition [LA7S EDIT 62.93] option.
```

Example: How to configure the LAB SHIPPING CONDITION file (#62.93) using the CDE or Edit Shipping condition [LA7S EDIT 62.93] option.

```
Select Lab Shipping Management Menu Option: CDE Edit Shipping
Condition<ENTER>
Select SHIPPING CONDITION: ROOM TEMPERATURE<ENTER>
Are you adding 'ROOM TEMPERATURE' as
a new LAB SHIPPING CONDITIONS (the 4TH)? No// Y (Yes) <ENTER>
NAME: ROOM TEMPERATURE//<ENTER>
ABBREVIATION: RT<ENTER>
Select Lab Shipping Management Menu Option:<ENTER>
```

LAB SHIPPING CONTAINER file (#62.91) contains the type of containers that the laboratory uses to ship lab test specimens. There are basically three types of containers used for shipping lab test specimens:

- **Primary** specimen is shipped in the original collection container (i.e., Lavender top tube).
- **Aliquot** specimen transferred to a tube/jar before shipment (i.e., Plastic Transport Tube, Brown Plastic Tube).
- Packaging packaging containers user for holding the specimen containers (i.e., box).

NOTE: This is the THIRD file to be configured using the CTE or Edit Shipping Container [LA7S EDIT 62.91) option.

Example: How to configure the LAB SHIPPING CONTAINER file (#62.91) using the CTE or Edit Shipping Container [LA7S EDIT 62.91) option.

Select Lab Shipping Management Menu Option: Edit Shipping Container<ENTER>

Select SHIPPING CONTAINER: STYROFOAM BOX<ENTER>

Are you adding 'STYROFOAM BOX' as

a new LAB SHIPPING CONTAINER (the 3RD)? No// Y (Yes) <ENTER>

NAME: STYROFOAM BOX//<ENTER>
TYPE: 1 PACKAGING<ENTER>

LAB SHIPPING CONFIGURATION (#62.9) contains the specimen volume, weight, collection end date/time (collection duration), patient height, and weight. LOINC codes are used to identify patient height, weight and specimen weight when deemed appropriate. This is the FOURTH and final file to be configured by the collection facility using the CFE or Edit Shipping Configuration [LA7S EDIT 62.9] option.

Example: How to configure the LAB SHIPPING CONFIGURATION (#62.9) using the CFE or Edit Shipping Configuration [LA7S EDIT 62.9] option.

```
Select Lab Shipping Management Menu Option: Edit Shipping
Configuration<ENTER>
Select SHIPPING CONFIGURATION: MILWAUKEE HOST LAB<ENTER>
     Select one of the following: <ENTER>
                   Collecting facility
                   Host facility
Are you editing this entry as the: 1 Collecting facility: <ENTER>
NAME: MILWAUKEE HOST LAB//:<ENTER>
COLLECTING FACILITY: REGION 7 ISC, TX (DEMO) // <ENTER>
COLLECTING FACILITY'S SYSTEM: REGION 5//<ENTER>
HOST FACILITY: MILWAUKEE VAMC//<ENTER>
HOST FACILITY'S SYSTEM: MILWAUKEE VAMC//<ENTER>
STATUS: ACTIVE//<ENTER>
LAB MESSAGING LINK: LA7V HOST 695//<ENTER>
SHIPPING METHOD: FEDEX//<ENTER>
BARCODE MANIFEST: YES-COMPACT//<ENTER>
MANIFEST RECEIPT: NO// Y YES<ENTER>
INCLUDE UNCOLLECTED SPECIMENS: NO//<ENTER>
Select TEST/PROFILE: CREATININE (INCLUDES EGFR)//<ENTER>
 TEST/PROFILE: CREATININE (INCLUDES EGFR)//<ENTER>
  ACCESSION AREA: CHEMISTRY//<ENTER>
  DIVISION: <ENTER>
  SPECIMEN: SERUM//<ENTER>
 URGENCY: ROUTINE
  SPECIMEN CONTAINER: PLASTIC TUBE // <ENTER>
  SHIPPING CONDITION: REFRIGERATE//<ENTER>
  PACKAGING CONTAINER: PAINT CAN//<ENTER>
 REQUIRE PATIENT HEIGHT: N NO<ENTER>
 REQUIRE PATIENT WEIGHT: N NO<ENTER>
 REQUIRE COLLECTION VOLUME: N NO<ENTER>
 REQUIRE COLLECTION WEIGHT: N NO<ENTER>
  REQUIRE COLLECTION END D/T: N NO<ENTER>
Select TEST/PROFILE: <ENTER>
```

3. **LIM**: Setup Lab Auto-Instrument and HL7 Environment to receive results from HOST labs Use the LEDI Setup [LA7V SETUP] option. This option is located on the Lab Shipping Management [LA7S MGR MENU] menu of the Lab Liaison [LRLIASON] menu.

NOTES: Multi-divisional facilities should ONLY use the LEDI Setup option for the primary facility. All other facilities with a multi-divisional facility will use the primary facility to transmit and receive HL7 messages.

To convert from MailMan to TCP/IP communication protocol on existing LEDI interfaces between VA facilities both sites should use the LEDI Setup option to select TCP as the communication protocol. This switch should be coordinated and occur at the same time at both facilities. The HL package will encounter difficulties in transmitting and processing messages when the send and receiver are using different communication protocols. Conversion should occur when the affected LA7V* HL7 messaging queues for both facilities have no messages awaiting transmission.

Example: How to set up the Lab Auto-Instrument and HL7 Environment to receive results from HOST labs using the LEDI Setup [LA7V SETUP] option.

Select Lab Shipping Management Menu Option: LSU LEDI Setup <enter></enter>	
LEDI Setup	
COLLECTION Labs: Use option #1 to setup HOST labs. HOST Labs : Use option #2 to setup COLLECTION labs.	
1. Add/Edit HOST Lab 2. Add/Edit COLLECTION Lab	
Enter a number (1-2): 1 <enter></enter>	
HOST Lab(s)	
1. TRIPLER ARMY MEDICAL CENTER (LA7V HOST 0052) 2. WILFORD HALL MEDICAL CENTER (LA7V HOST 0117) 3. ANCH6A BAY PINES (LA7V HOST 170BP) 4. ZZ ALBANY (LA7V HOST 500)	
5. NEW MEXICO HCS (LA7V HOST 501) 6. BROCKTON VAMC (LA7V HOST 525) 7. HOUSTON VAMC (LA7V HOST 580) 8. MEMPHIS VAMC (LA7V HOST 614)	

```
9. Add HOST Lab
Enter a number (1-9): 9<ENTER>
______
                           HOST Lab(s)
1. HOST Lab: <ENTER>
Enter a number (1-1): 1<ENTER>
Select INSTITUTION NAME: MILWAUKEE VAMC WI VAMC 695
Setting up the following Host Labs for REGION 7 ISC, TX (DEMO)
 Updating HL7 APPLICATION PARAMETER file (#771).
 Updating PROTOCOL file (#101).
LA7V Receive Results from 695
LA7V Process Results from 695
LA7V Order to 695
LA7V Send Order to 695
Updating LA7 MESSAGE PARAMETER file (#62.48) for the HOST Lab MILWAUKEE VAMC.
   Adding LA7V HOST 695
Updating LAB AUTO INSTRUMENT file (#62.4) for HOST Lab MILWAUKEE VAMC.
   Adding LA7V HOST 695
HL7 v1.6 Environment setup is complete!!
Enter RETURN to continue or '^' to exit:
                           HOST Lab(s)
______
1. HOST Lab: MILWAUKEE VAMC (Uneditable)
2. Logical Link: <ENTER>
3. Message Configuration: LA7V HOST 695
4. Auto Instrument: LA7V HOST 695
Enter a number (1-4): 2<ENTER>
         Logical Link for transmissions to/from MILWAUKEE VAMC
______
  Protocol
                                 Logical Link
 LA7V Process Results from 695 VAMIW (TCP)
 LA7V Send Order to 695
                                VAMIW (TCP)
Setup/update Logical Link? YES<ENTER>
Updating HL LOGICAL LINK file (#870).
Updating the PROTOCOL file (#101).
Enter RETURN to continue or '^' to exit:
```

```
HOST Lab(s)
1. HOST Lab: MILWAUKEE VAMC (Uneditable)
2. Logical Link: VAMIW
3. Message Configuration: LA7V HOST 695
4. Auto Instrument: LA7V HOST 695
Enter a number (1-4): 3<ENTER>
GRACE PERIOD FOR MESSAGES: 1//<ENTER>
LOG ERRORS: ON//<ENTER>
MULTIPLE ORDERS: MULTIPLE PATIENTS//<ENTER>
Select ALERT CONDITION: ERROR ON MESSAGE//<ENTER>
 ALERT CONDITION: ERROR ON MESSAGE//<ENTER>
 MAIL GROUP: LAB MESSAGING//<ENTER>
Select ALERT CONDITION: NEW (1 NEW RESULTS) < ENTER>
 ALERT CONDITION: NEW RESULTS//<ENTER>
 MAIL GROUP: LAB MESSAGING//<ENTER>
Select ALERT CONDITION: <ENTER>
______
                                HOST Lab(s)
1. HOST Lab: MILWAUKEE VAMC (Uneditable)
2. Logical Link: VAMIW
3. Message Configuration: LA7V HOST 695
4. Auto Instrument: LA7V HOST 695
Enter a number (1-4): 4<ENTER>
AUTOMATED INSTRUMENT: LA7V HOST 695
LOAD/WORK LIST: CHEMISTRY//<ENTER>
METHOD: VAMC695//<ENTER>
DEFAULT ACCESSION AREA: CHEMISTRY//<ENTER>
OVERLAY DATA: YES//<ENTER>
STORE REMARKS: YES//<ENTER>
Select SITE NOTES DATE: <ENTER>
Add Chem Tests to the LA7V HOST 695 Automated Instrument for MILWAUKEE VAMC.
Select CHEM TESTS: GLUCOSE
        ...OK? Yes// <ENTER> (Yes)
TEST: GLUCOSE//<ENTER>
PARAM 1: <ENTER>
UI TEST CODE: 2345-7// <ENTER>
ACCEPT RESULTS FOR THIS TEST: YES// <ENTER>
IGNORE RESULTS NOT ORDERED: Y YES<ENTER>
STORE REMARKS: YES//<ENTER>
REMARK PREFIX: For GLU:// <ENTER>
NOTIFY ABNORMAL FLAGS: YES// <ENTER>
```

Select CHEM TESTS: <enter></enter>
HOST Lab(s)
1. HOST Lab: MILWAUKEE VAMC (Uneditable) 2. Logical Link: VAMIW 3. Message Configuration: LA7V HOST 695 4. Auto Instrument: LA7V HOST 695 Enter a number (1-4): <enter></enter>
HOST Lab(s)
1. TRIPLER ARMY MEDICAL CENTER (LA7V HOST 0052) 2. WILFORD HALL MEDICAL CENTER (LA7V HOST 0117) 3. ANCH6A BAY PINES (LA7V HOST 170BP) 4. ZZ ALBANY (LA7V HOST 500) 5. NEW MEXICO HCS (LA7V HOST 501) 6. ZZ BROCKTON VAMC (LA7V HOST 525) 7. HOUSTON VAMC (LA7V HOST 580) 8. MEMPHIS VAMC (LA7V HOST 614) 9. MILWAUKEE VAMC (LA7V HOST 695) 10. Add HOST Lab Enter a number (1-10): <enter></enter>
LEDI Setup
COLLECTION Labs: Use option #1 to setup HOST labs. HOST Labs : Use option #2 to setup COLLECTION labs.
1. Add/Edit HOST Lab 2. Add/Edit COLLECTION Lab
Enter a number (1-2): <enter></enter>
Select Lab Shipping Management Menu Option: <enter></enter>

3. **IRM:** HL7 Environment

No further action is required for VA to VA LEDI interfaces. The LEDI software uses the site's standard HL7 TCP listeners and clients (VAxxx links).

4. **LIM**: Work with the LIM at the HOST facility to test the system Order laboratory test(s) on a test patient, build them on a shipping manifest, close and ship the manifest, then provide the HOST facility LIM with the manifest #. The HOST facility LIM should be able to receive in the manifest and enter test results. A View Alert will be generated in the collecting site indicating results are available. The COLLECTING facility LIM should then be able to verify the lab test result(s) on the test patient via EA Enter/verify data (auto instrument) using the Load List and workload areas created in step 4 above.

5. LIM: Train END USERS

NOTE: Please see 'Use of the Software' section in the following User Guide to assist with training the END USERS.

COLLECTION Facility – VA to VA (Intra-division) Implementation Instructions

Used when a VistA system is multi-divisional and/or integrated and sending specimens between divisions. When sending specimens from a CBOC to a main lab or between laboratories of a multi-divisional facility only the Lab Shipping Configuration setup is required. Do NOT use the LEDI Setup option. When both facilities reside on the same VistA system there is no LEDI HL7 interface needed or setup.

Use of LEDI involves the collecting facility starting, building and shipping a manifest. Once this has occurred there is no further use of LEDI. At this time there is no further action for the host lab with regards to LEDI. Accessions related to specimen shipped are already available with the VistA Lab package and are processed and reported using regular Laboratory package options.

LEDI III instructions **must** be coordinated by the LIM staffs at both divisions and performed in sequence for a successful implementation.

1. **LIM:** Setup Lab Shipping Files
Use the Lab Shipping Management Menu [LA7S MGR MENU], located on the Lab Liaison
Menu [LRLIAISON] to configure the following four files in order:

NOTE: Online help is available by entering two question marks (??) at the field prompt.

LAB SHIPPING METHOD file (#62.92) contains the transport method used to ship specimens (i.e., Courier, Taxi, FEDEX, UPS, etc.). Configure this file FIRST using the CME or Edit Shipping Method [LA7S EDIT 62.92] option.

Example: How to the LAB SHIPPING METHOD file (#62.92) using the CME or Edit Shipping Method [LA7S EDIT 62.92] option

Select Lab Shipping Management Menu Option: CME Edit Shipping Method<ENTER> Select SHIPPING METHOD: FEDEX<ENTER>

Are you adding 'FEDEX' as a new LAB SHIPPING METHOD (the 3RD)? No// ${\bf Y}$ (Yes) <ENTER>

NAME: FEDEX//<ENTER>

Select Lab Shipping Management Menu Option: <ENTER>

LAB SHIPPING CONDITION file (#62.93) contains entries that describe the conditions under which a lab shipment is transported (i.e., Ambient temperature, Frozen, Refrigerated, etc.). Configure this file SECOND using the CDE or Edit Shipping condition [LA7S EDIT 62.93] option.

Example: How to configure the LAB SHIPPING CONDITION file (#62.93) using the CDE or Edit Shipping condition [LA7S EDIT 62.93] option.

Select Lab Shipping Management Menu Option: CDE Edit Shipping Condition<ENTER>

Select SHIPPING CONDITION: ROOM TEMPERATURE<ENTER>

Are you adding 'ROOM TEMPERATURE' as

a new LAB SHIPPING CONDITIONS (the 4TH)? No// Y (Yes) <ENTER>

NAME: ROOM TEMPERATURE//<ENTER>

ABBREVIATION: RT<ENTER>

Select Lab Shipping Management Menu Option: <ENTER>

LAB SHIPPING CONTAINER file (#62.91) contains the type of containers that the laboratory uses to ship lab test specimens. There are basically three types of containers used for shipping lab test specimens:

- **Primary** specimen is shipped in the original collection container (i.e., Lavender top tube).
- **Aliquot** specimen transferred to a tube/jar before shipment (i.e., Plastic Transport Tube, Brown Plastic Tube).
- Packaging packaging containers user for holding the specimen containers (i.e., box).

NOTE: This is the THIRD file to be configured using the CTE or Edit Shipping Container [LA7S EDIT 62.91) option.

Example: How to configure the LAB SHIPPING CONTAINER file (#62.91) using the CTE or Edit Shipping Container [LA7S EDIT 62.91) option.

```
Select Lab Shipping Management Menu Option: Edit Shipping Container<ENTER>
Select SHIPPING CONTAINER: STYROFOAM BOX<ENTER>
Are you adding 'STYROFOAM BOX' as
a new LAB SHIPPING CONTAINER (the 3RD)? No// Y (Yes)<ENTER>
NAME: STYROFOAM BOX//<ENTER>
TYPE: 1 PACKAGING<ENTER>
```

LAB SHIPPING CONFIGURATION (#62.9). This is the FOURTH and final file to be configured by the collection facility using the CFE or Edit Shipping Configuration [LA7S EDIT 62.9] option.

Example: How to configure the LAB SHIPPING CONFIGURATION (#62.9) using the CFE or Edit Shipping Configuration [LA7S EDIT 62.9] option.

```
STATUS: ACTIVE//<ENTER>
LAB MESSAGING LINK: <ENTER> (Note: leave this field blank)
SHIPPING METHOD: FEDEX//<ENTER>
BARCODE MANIFEST: YES-COMPACT//<ENTER>
MANIFEST RECEIPT: NO// Y YES<ENTER>
INCLUDE UNCOLLECTED SPECIMENS: NO//<ENTER>
Select TEST/PROFILE: CREATININE (INCLUDES EGFR)//ENTER>
 TEST/PROFILE: CREATININE (INCLUDES EGFR)//<ENTER>
 ACCESSION AREA: CHEMISTRY//<ENTER>
  DIVISION: <ENTER>
  SPECIMEN: SERUM//<ENTER>
 URGENCY: ROUTINE
  SPECIMEN CONTAINER: PLASTIC TUBE//<ENTER>
  SHIPPING CONDITION: REFRIGERATE//<ENTER>
 PACKAGING CONTAINER: PAINT CAN//<ENTER>
 REQUIRE PATIENT HEIGHT: N NO<ENTER>
 REQUIRE PATIENT WEIGHT: N NO<ENTER>
 REQUIRE COLLECTION VOLUME: N NO<ENTER>
 REQUIRE COLLECTION WEIGHT: N NO<ENTER>
 REQUIRE COLLECTION END D/T: N NO<ENTER>
Select TEST/PROFILE: <ENTER>
```

HOST Facility – VA to VA

LEDI III instructions **must** be coordinated by the IRM and LIM staffs and performed in sequence for a successful implementation.

- 1. **IRM:** Setup INSTITUTION file (#4). Load/update your local INSITUTION file (#4) using the Update/refresh Institution file with IMF data [XUMF LOAD INSTITUTION] option. LEDI III software uses the following four fields from the INSTITUTION file (#4). Check both the HOST and COLLECTION facilities institutions.
 - Name Field (#.01): Institution Master File maintains nationally controlled entries.
 - Domain Field (#60): Used by previous version of LEDI when utilizing MailMan as the HL7 transport protocol. Used to create LA7V* mail group that is created by the LEDI Setup [LA7V SETUP] option. Note: This field is not used by the LEDI Setup [LA7V SETUP] option for new connections.
 - Agency Code Field (#95): Should be set to VA. Used to determine the status of the facility and how to setup the LEDI software application.
 - Station Number Field (#99): This field is controlled nationally by the Institution Master File. It is used for configuring VA facilities and creating the Lab Shipping fields setup entries in the Lab Shipping Management [LA7S MGR MENU] menu.
- 2. IRM: Use Mail Group Edit [XMEDITMG] option to create LEDI-related mail group(s) Local mail group for ORDERS RECEIVED Alert: Notifies members when the Lab Universal Interface software has processed an HL7 message containing test results. An example of this information type of alert is, "Lab Messaging New results received for LA7V HOST 578'. Note: It is recommended that the LIM be made coordinator of this mail group.

Local mail group for ERROR ON MESSAGE Alert: Notifies members of error conditions encountered during the processing of a Laboratory HL7 message. If preferred, the LAB MESSAGING mail group is recommended for this function. Note: It is recommended that the LIM be a member of this mail group also. The LAB MESSAGING mail group is a general mail group used by the LAB Universal Interface and LEDI software to address alerts when conditions are detected requiring review and/or corrective action. The members of this mail group should, at the minimum, include the LIM and selected Lab and IRM personnel responsible for maintenance and support of the LAB Universal Interface and LEDI III software.

- 1. **LIM:** Coordinate lab test files to receive specimens from COLLECTION facility labs Be prepared to supply the COLLECTION facility's LIM the following information:
 - Accession Area numeric identifier: These are two digit codes, can be alphabetic, numeric or alphanumeric. Offer an identifier that is not already in active use in your system.

NOTE: The HOST facility must not use that specific NUMERIC IDENTIFIER for any local accessioning. This NUMERIC IDENTIFIER is to be used ONLY by the COLLECTION facility laboratory for which it was assigned.

If the HOST facility will be re-labeling the collection facility specimens, then the COLLECTION facility may use any accession area for these specimens/lab tests.

Specific test information to receive tests from the COLLECTION facility.

The HOST systems Electronic Catalog [LA7S CATALOG MENU] Menu can be used to produce this information;

- Specimen collection requirements
- Schedule of testing
- List of tests for panel tests
- Normal Range and Critical Values
- Patient prep instructions
- National Lab Test (NLT) order codes to order the tests
- NLT Result and LOINC codes used to report the results

2. LIM: HOST facility must setup the following file

NOTE: HOST facilities that are also COLLECTION facilities must follow the setup instructions for the COLLECTION facilities, as it pertains to the specimens that are shipped to HOST facilities.

LAB SHIPPING CONFIGURATION file (#62.9) is used to define the two members (institutions) that have a relationship. This file is used to group the Collection and Host facilities and describe particulars of their relationship (i.e., what specimen ID is used, what types of tests/specimens are shipped, who is the Collection/Host facility, are the facilities linked electronically, and are they on the same computer system).

Use the Lab Shipping Management [LA7S MGR MENU] menu, Edit Shipping Configuration [LA7S EDIT 62.9] option to configure the LAB SHIPPING CONFIGURATION file (#62.9) for a VA facility.

Example: How to use Edit Shipping Configuration [LA7S EDIT 62.9] option to configure the LAB SHIPPING CONFIGURATION file (#62.9) for a VA facility.

```
Select Lab Shipping Management Menu Option: Edit Shipping
Configuration<ENTER>
Select SHIPPING CONFIGURATION:
                                   MILWAUKEE REMOTE<ENTER>
     Select one of the following:
                   Collecting facility
                  Host facility
Are you editing this entry as the: 2 Host facility<ENTER>
     Select one of the following:
        0 Do NOT copy
         1
                  Another Shipping Configuration
                  Test Catalog - LABORATORY TEST File #60
Copy a test profile from: Do NOT copy//<ENTER>
NAME: MILWAUKEE REMOTE//<ENTER>
COLLECTING FACILITY: MILWAUKEE VAMC//<ENTER>
COLLECTING FACILITY'S SYSTEM: MILWAUKEE VAMC//<ENTER>
HOST FACILITY: REGION 7 ISC, TX (DEMO) // <ENTER>
HOST FACILITY'S SYSTEM: REGION 7 ISC, TX (DEMO) // <ENTER>
STATUS: ACTIVE//
COLLECTING FACILITY'S SPEC ID: HOST FACILITY//<ENTER>
Select TEST/PROFILE: GLUCOSE
 TEST/PROFILE: GLUCOSE//<ENTER>
 URGENCY: ROUTINE
 HOST COLLECTION SAMPLE: SERUM//<ENTER>
Select TEST/PROFILE: <ENTER>
```

3. **LIM:** Setup for HL7 Environment

The LEDI Setup [LA7V SETUP] option allows the LIM to setup a COLLECTION and/or HOST facility HL7 environment. This option is located on the Lab Shipping Management [LA7S MGR MENU] menu of the Lab Liaison [LRLIAISON] menu.

NOTE: <u>Multi-divisional facilities:</u> If the COLLECTION facility is a division of a multi-divisional facility then setup the primary facility's system as the COLLECTION facility.

To convert from MailMan to TCP/IP communication protocol on existing LEDI interfaces between VA facilities both sites should use the LEDI Setup option to select TCP as the communication protocol. This switch should be coordinated and occur at the same time at both facilities. The HL package will encounter difficulties in transmitting and processing messages when the send and receiver are using different communication protocols. Conversion should occur when the affected LA7V* HL7 messaging queues for both facilities have no messages awaiting transmission.

Example: How to use the LEDI Setup [LA7V SETUP] option to setup a COLLECTION and/or HOST facility HL7 environment.

Select Lab Shipping Management Menu Option: LEDI Setup		
LEDI Setup		
COLLECTION Labs: Use option #1 to setup HOST labs. HOST Labs : Use option #2 to setup COLLECTION labs.		
1. Add/Edit HOST Lab 2. Add/Edit COLLECTION Lab		
Enter a number (1-2): 2 <enter></enter>		
COLLECTION Lab(s)		
1. MILWAUKEE VAMC (LA7V COLLECTION 695) 2. Add COLLECTION Lab		
Enter a number (1-2): 2 <enter></enter>		

```
______
                          COLLECTION Lab Setup
1. COLLECTION Lab: MILWAUKEE VAMC (Uneditable)
2. Logical Link (TCP/IP): VAMIW
3. Message Configuration: LA7V COLLECTION 695
Enter a number (1-3): 1<ENTER>
Are you sure you want to update the MILWAUKEE VAMC interface? YES
Setting up the REMOTE Lab, MILWAUKEE VAMC and HOST Lab REGION 7 ISC,TX (DEMO)
  Updating HL7 APPLICATION PARAMETER file (#771).
 Updating PROTOCOL file (#101).
LA7V Results Reporting to 695
LA7V Send Results to 695
LA7V Receive Order from 695
LA7V Process Order from 695
Updating LA7 MESSAGE PARAMETER file (#62.48) for the REMOTE Lab MILWAUKEE
VAMC.
    Adding LA7V COLLECTION 695
HL7 v1.6 Environment setup is complete!!
Enter RETURN to continue or '^' to exit:
                          COLLECTION Lab Setup
1. COLLECTION Lab: MILWAUKEE VAMC (Uneditable)
2. Logical Link (TCP/IP): LA7V 695
3. Message Configuration: LA7V COLLECTION 695
Enter a number (1-3): 2<ENTER>
          Logical Link for transmissions to/from MILWAUKEE VAMC
______
  Protocol
                                    Logical Link
  LA7V Process Order from 695 VAMIW (TCP)
LA7V Send Results to 695 VAMIW (TCP)
Setup/update Logical Link? YES<ENTER>
Updating HL LOGICAL LINK file (#870).
Updating the PROTOCOL file (#101).
Enter RETURN to continue or '^' to exit:
```

COLLECTION Lab Setup
1. COLLECTION Lab: MILWAUKEE VAMC (Uneditable) 2. Logical Link (TCP/IP): VAMIW 3. Message Configuration: LA7V COLLECTION 695
S. Message configuration. Hir confidential and a second configuration and a
Enter a number (1-3): 3 <enter> GRACE PERIOD FOR MESSAGES: 1//<enter> LOG ERRORS: ON//<enter></enter></enter></enter>
MULTIPLE ORDERS: 0 MULTIPLE PATIENTS Select ALERT CONDITION: ERROR ON MESSAGE// <enter> ALERT CONDITION: ERROR ON MESSAGE// <enter></enter></enter>
MAIL GROUP: LAB MESSAGING// <enter> Select ALERT CONDITION: OR (3 ORDERS RECEIVED)</enter>
ALERT CONDITION: OR (3 ORDERS RECEIVED)
MAIL GROUP: LAB MESSAGING// <enter></enter>
Select ALERT CONDITION: <enter></enter>
GOLI DOMESTICAL TO 1 GOLI
COLLECTION Lab Setup
1. COLLECTION Lab: MILWAUKEE VAMC (Uneditable) 2. Logical Link (TCP/IP): VAMIW <enter> 3. Message Configuration: LA7V COLLECTION 695</enter>
Enter a number (1-3): <enter></enter>
COLLECTION Lab (a)
COLLECTION Lab(s)
1. MILWAUKEE VAMC (LA7V COLLECTION 695)
2. Add COLLECTION Lab
Entor a number (1-2). /FNMED>
Enter a number (1-2): <enter></enter>
LEDI Setup
COLLECTION Labs: Use option #1 to setup HOST labs. HOST Labs : Use option #2 to setup COLLECTION labs.
1. Add/Edit HOST Lab
2. Add/Edit COLLECTION Lab
Enter a number (1-2): <enter></enter>
Select Lab Shipping Management Menu Option: <enter></enter>

- 3. **IRM:** No further action required For VA to VA LEDI interfaces the LEDI III software uses the site's standard HL7 TCP listeners and clients (VAxxx links).
- 4. **LIM:** Work with the LIM at the HOST facility to test the system Order laboratory test(s) on a test patient, build them on a shipping manifest, close and ship the manifest, then provide the HOST facility LIM with the manifest #. The HOST facility LIM should be able to receive in the manifest and enter test results. A View Alert will be generated in the COLLECTING facility indicating results are available. The COLLECTING facility LIM should then be able to verify the lab test result(s) on the test patient via EA Enter/verify data (auto instrument).
- 5. **LIM**: Train END USERS
 Please refer to the 'Use of the Software' section of this guide.

COLLECTION facility – VA to Commercial Reference Laboratory

LEDI instructions **must** be coordinated by the IRM and LIM staffs and performed in sequence for a successful implementation.

- 1. **IRM:** Setup INSTITUTION file (#4)
 LEDI software uses the following four fields from the INSTITUTION file (#4). Check both the HOST and COLLECTION institutions. Use VA FileMan {DIUSER], Enter or Edit File Entries [DIEDIT] option to appropriately define each of these fields:
 - a. **Name Field (#.01):** Enter the name of the institution for both the HOST and COLLECTING facilities institutions. This applies ONLY for non-VA entries. The Institution Master File maintains nationally controlled entries.
 - b. **Agency code Field (#95):** This field indicates to the LEDI III software whether the facility is a VA or non-VA facility. Applicable only for non-VA entries. The Institution Master File maintains nationally controlled entries. The AGENCY CODE filed (#95) should be defined as follows: This should be set to **OTHER** for commercial reference laboratories and non-US government health care facilities.
- 2. **IRM**: Use Mail Group Edit [XMEDITMG] option to create LEDI-related mail group(s)

Local mail group for ORDERS RECEIVED Alert: Notifies members when the Lab Universal Interface software has processed an HL7 message containing test results. An example of this information type of alert is, "Lab Messaging – New results received for LA7V HOST 578'. It is recommended that the LIM be made coordinator of this mail group.

Local mail group for ERROR ON MESSAGE Alert: Notifies members of error conditions encountered during the processing of a Laboratory HL7 message. If preferred, the LAB MESSAGING mail group is recommended for this function. It is recommended that the LIM be a member of this mail group also. The LAB MESSAGING mail group is a general mail group used by the LAB Universal Interface and LEDI software to address alerts when conditions are detected requiring review and/or corrective action. The members of this mail group should, at the minimum, include the LIM and selected Lab and IRM personnel responsible for maintenance and support of the LAB Universal Interface and LEDI III software.

- 1. **LIM:** Setup Lab Test Files to send specimens to commercial reference laboratory.
 - c. Contact the reference laboratory to acquire the following information:
 - Specimen collection requirements
 - Specimen handling/minimum requirements
 - Alternate specimen (if any)
 - Stability (for shipping conditions)
 - Patient prep instructions
 - Schedule of testing and TAT
 - Order code to order the tests
 - Exact test name for Non-VA test name
 - List of tests for panel tests
 - Result code(s) used to report the results
 - Normal Range and Critical Values
 - Units of measure
 - Account number for use with the interface samples
 - d. Create/Edit an accession area in the ACCESSION file (#68) for specimens to be sent to the HOST lab. Using VA FileMan [DIUSER], Enter or Edit [DIEDIT] option, assign a NUMERIC IDENTIFIER to the NUMERIC IDENTIFIER field (#4). The accession area MUST be used ONLY for tests/specimens being sent to the Host facility lab for processing.
 - e. Edit the LABORATORY TEST file (#60) to send specimens to the HOST facility laboratory. New lab test can be created to match the HOST facility requirements, or existing labs may be utilized IF the entries are compatible with the HOST facilities requirements. All tests must utilize the Accession Area from step b. above.
 - f. **Create a Load List** to define and accept lab test results transmitted by the HOST facility lab. The Load List MUST contain ALL of the lab tests that are processed by the HOST facility lab

2. **LIM:** Setup Lab Shipping Files
Using the Lab Shipping Management Menu [LA7S MGR MENU], FOUND ON THE Lab
Liaison Menu [LRLIASON] configures the following four files in order:

NOTES: The first three files may already be set up if a VA to VA interface exists for your facility. Online help is available by entering two question marks (??) at the field prompt.

a. **LAB SHIPPING METHOD file (#62.92)** contains the transport method used to ship specimens (i.e., Courier, Taxi, FEDEX, UPS, etc.). Configure this file FIRST using the CME or Edit Shipping Method [LA7S EDIT 62.92] option.

Example: How to use the CME Edit Shipping Method [LA7S EDIT 62.92] option to configure the LAB SHIPPING METHOD file (#62.92)

```
Select Lab liaison menu Option: SMGR<RET> Lab Shipping Management Menu
Select Lab Shipping Management Menu Option: ?<RET>
       Edit Shipping Configuration
  CFE
  CTE Edit Shipping Container
  CME Edit Shipping Method
  CDE Edit Shipping Condition
  LSU LEDI Setup
  CAT Electronic Catalog Menu
Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.
Select Lab Shipping Management Menu Option: CME<RET> Edit Shipping Method
Select SHIPPING METHOD: ?<RET>
Answer with LAB SHIPPING METHOD NAME
    You may enter a new LAB SHIPPING METHOD, if you wish
    NAME MUST BE 3-30 CHARACTERS, NOT NUMERIC OR STARTING WITH
    PUNCTUATION
Select SHIPPING METHOD: FEDEX<RET>
 Are you adding 'FEDEX' as a new LAB SHIPPING METHOD (the 1ST)? Y<RET> (Yes)
NAME: FEDEX//<RET>
Select Lab Shipping Management Menu Option: CME<RET> Edit Shipping Method
Select SHIPPING METHOD: COURIER<RET>
 Are you adding 'COURIER' as a new LAB SHIPPING METHOD (the 2ND)? Y<RET>
(Yes)
NAME: COURIER//<RET>
```

b. **LAB SHIPPING CONDITION file** (#62.93) contains entries that describe the conditions under which a lab shipment is transported (i.e., Ambient temperature, Frozen, Refrigerated, etc.). Configure this file SECOND using the CDE or Edit Shipping condition [LA7S EDIT 62.93] option.

Example: CDE Edit Shipping Condition [LA7S EDIT 62.93] option

```
Select Lab liaison menu Option: SMGR<RET> Lab Shipping Management Menu
Select Lab Shipping Management Menu Option: ??<RET>
  CFE Edit Shipping Configuration
  CTE Edit Shipping Container
  CME Edit Shipping Method
  CDE Edit Shipping Condition
  LSU LEDI Setup
  CAT Electronic Catalog Menu
Select Lab Shipping Management Menu Option: CDE<RET> Edit Shipping Condition
Use this option to setup the Lab Shipping Condition file.
Select SHIPPING CONDITION: ?<RET>
Answer with LAB SHIPPING CONDITIONS NAME
    You may enter a new LAB SHIPPING CONDITIONS, if you wish
    NAME MUST BE 3-30 CHARACTERS, NOT NUMERIC OR STARTING WITH
    PUNCTUATION
Select SHIPPING CONDITION: Room Temperature<RET>
 Are you adding 'Room Temperature' as
   a new LAB SHIPPING CONDITIONS (the 1ST)? No// Y<RET> (Yes)
NAME: Room Temperature//<RET>
ABBREVIATION: RT<RET>
```

- c. LAB SHIPPING CONTAINER file (#62.91) contains the type of containers that the laboratory uses to ship lab test specimens. There are basically three types of containers used for shipping lab test specimens:
 - **Primary** specimen is shipped in the original collection container (i.e., Lavender top tube).
 - **Aliquot** specimen transferred to a tube/jar before shipment (i.e., Plastic Transport Tube, Brown PlasticTube).
 - **Packaging** packaging containers used for holding the specimen containers (i.e., box).

This is the THIRD file to be configured using the CTE or Edit Shipping Container [LA7S EDIT 62.91] option.

Example: How to use the CTE Edit Shipping Container [LA7S EDIT 62.91] option

```
Select Lab liaison menu Option: SMGR<RET> Lab Shipping Management Menu
Select Lab Shipping Management Menu Option: ?
  CFE Edit Shipping Configuration
  CTE Edit Shipping Container
  CME Edit Shipping Method
CDE Edit Shipping Condition
  LSU LEDI Setup
  CAT Electronic Catalog Menu
Select Lab Shipping Management Menu Option: CTE<RET> Edit Shipping Container
Use this option to setup the Lab Shipping Container file.
Select SHIPPING CONTAINER: ?<RET>
Answer with LAB SHIPPING CONTAINER NAME
    You may enter a new LAB SHIPPING CONTAINER, if you wish
    NAME MUST BE 3-30 CHARACTERS, NOT NUMERIC OR STARTING WITH
    PUNCTUATION
Select SHIPPING CONTAINER: Plastic Tube<RET>
Are you adding 'Plastic Tube' as
   a new LAB SHIPPING CONTAINER (the 1ST)? No// Y<RET> (Yes)
NAME: Plastic Tube//<RET>
TYPE: ?<RET>
    Enter what this container is used for.
    Choose from:
      1 PACKAGING
      2
               PRIMARY
      3 ALIOUOT
TYPE: 3 ALIQUOT<RET>
```

d. LAB SHIPPING CONFIGURATION file (#62.9) contains the specimen volume, weight, collection end date/time (collection duration), patient height and weight. LOINC codes are used to identify patient height, weight and specimen weight when deemed appropriate. This is the FOURTH and final file to be configured by the COLLECTION facility using the CFE or Edit Shipping Configuration [LA7S EDIT 62.9] option.

Example: How to use the CFE Edit Shipping Configuration option

```
<TEST ACCOUNT>Select Lab Shipping Management Menu Option: CFE Edit Shipping
Configuration
Select SHIPPING CONFIGURATION: MAD
       MADISON TO HINES
    2 MADISON TO MILWAUKEE
    3 MADISON TO QUEST
CHOOSE 1-3: 3 MADISON TO QUEST
    Select one of the following:
         1 Collecting facility
2 Host facility
                  Host facility
Are you editing this entry as the: 1 Collecting facility
NAME: MADISON TO QUEST//
COLLECTING FACILITY: WM S MIDDLETON MEM VA HOSP//
COLLECTING FACILITY'S SYSTEM: WM S MIDDLETON MEM VA HOSP
        //
HOST FACILITY: QUEST//
HOST FACILITY'S SYSTEM: QUEST//
NON-VA SYSTEM IDENTIFIER: QDI// ??
       If this is used to communicate with a non-VA system, enter the 2-3
       character identifier used to name the HL7 application.
NON-VA SYSTEM IDENTIFIER: QDI//
ACCOUNT NUMBER: 113779// ??
       If the system that you are shipping to requires an account number for
       billing or other purposes enter the number here. It will be printed
        shipping manifests and transmitted in electronic messages if
applicable.
ACCOUNT NUMBER: 113779// <<< from Step 4a above.
TEST CODING SYSTEM: NON-VA// ??
       If orders are being sent to a non-VA facility and the facility
       cannot accept VA test order codes then answer with the type of
       coding system. "NON-VA" indicates that the other system is using
       a local coding system. The laboratory shipping software will then
       use the non-VA test codes entered for each test on this
       configuration.
       If the non-VA facility can accept VA test codes then answer "NLT"
        and the software will sent VA test order codes.
```

```
VA test order codes are usually NLT codes but in the future may
       be LOINC codes. Selecting "LOINC" is currently not supported.
       Support will be added in a future version of the LEDI software
       when LOINC coding has been implemented within VA facilities.
        Choose from:
               NLT
               NON-VA
       1
               LOINC
       2
TEST CODING SYSTEM: NON-VA//
SPECIMEN CODING SYSTEM: ??
       Collecting facility:
       If orders are sent to a non-VA facility and the
       facility cannot receive HL7 specimen codes from HL7
       table 0070 then answer with the type of coding system
       "LOCAL".
     Choose from:
              HL7 TABLE 0070
               LOCAL-NON HL7
SPECIMEN CODING SYSTEM:
STATUS: ACTIVE// ??
       This field is used to designate whether this shipping configuration
is
       "active", i.e. selectable by the user for use in building, processing
       and receipting shipments of laboratory test.
     Choose from:
               INACTIVE
      1
               ACTIVE
STATUS: ACTIVE//
LAB MESSAGING LINK: LA7V HOST QDI// ??
       This field is used to link a shipping configuration with an
electronic
       transmission of shipping manifests. When a shipping manifest is
shipped, this field is checked to determine if the software should transmit
the orders on the manifest to the host facility. It identifies the entry in
the LA7 MESSAGE PARAMETER file #62.8 to use for building and transmitting the
manifest.
  Choose from:
  LA7V COLLECTION 585
  LA7V COLLECTION 676
  LA7V COLLECTION 695
  LA7V HOST 578
  LA7V HOST 695
  LA7V HOST QDI
  UNIVERSAL INTERFACE
LAB MESSAGING LINK: LA7V HOST QDI//
SHIPPING METHOD: COURIER// ??
    This field is used to designate the method of shipment used by a
shipping configuration. Examples could be courier, taxi, commercial carrier,
etc.
```

```
COURIER
SHIPPING METHOD: COURIER// <ENTER>
BARCODE MANIFEST: YES// ??
       This field determines if site/patient/specimen information is
       on the shipping manifest when it has a status of "shipped".
       There are two styles of bar codes. The regular style (code="YES"),
which was released with the original version of Laboratory Electronic Data
Interchange (LEDI), produces a long bar code. If the receiving site, which is
reading these type of bar codes, has problems then switch to the compact
style (code="YES-COMPACT"). This will produce a shorter bar code.
    Choose from:
      0 NO
              YES
      1
          YES-COMPACT
BARCODE MANIFEST: YES//
MANIFEST RECEIPT: YES// ??
       Allows site to have a receipt printed with a shipping manifest when
the status of the manifest is "SHIPPED". This receipt can be used to record
acknowledgment of receipt of the shipment by the courier service used to
transport the specimens to the host facility.
    Choose from:
      0
              NO
      1
               YES
MANIFEST RECEIPT: YES//
INCLUDE UNCOLLECTED SPECIMENS: NO// ??
       If specimens that are still pending receipt in lab are to build on a
       shipping manifest then answer "YES". If only specimens that have been
received in the lab, i.e. have a lab arrival time, are to build then
       answer "NO".
       If field is blank then default is "NO".
    Choose from:
      0
              NO
               YES
INCLUDE UNCOLLECTED SPECIMENS: NO//
Select TEST/PROFILE: INTERLEUKIN 6// ??
                       You may enter a new TEST/PROFILE, if you wish
       Enter the laboratory test that is used by this shipping
       configuration.
Answer with LABORATORY TEST NAME, or LOCATION (DATA NAME), or
    PRINT NAME
Do you want the entire 3537-Entry LABORATORY TEST List?
Select TEST/PROFILE: INTERLEUKIN 6//
 TEST/PROFILE: INTERLEUKIN 6//
ACCESSION AREA: OUEST// ??
       COLLECTION FACILITIES:
```

This field is used to designate the accession area to check when searching for tests to build onto a shipping manifest. If it is blank then the building process will skip over this test.

ACCESSION AREA: QUEST//

DIVISION: WM S MIDDLETON MEM VA HOSP// ?? Collecting facilities:

If the manifest building process should only build accessions' from a certain division on a manifest then enter the division to screen these accessions. The division used here will be the division associated with the user who created the accession. This field will allow a site to screen accessions from multiple divisions, only placing on the manifest an accession from the specified division.

DIVISION: WM S MIDDLETON MEM VA HOSP//

SPECIMEN: ??

This field is used to determine if a test for a particular specimen type should build on the shipping manifest. If left blank, i.e. no entry then all specimens for this test are eligible for building on a shipping manifest. If a specimen type is entered then the specimen type of the accession must match before the test is eligible for building onto a shipping manifest. SPECIMEN:

URGENCY: ??

COLLECTING FACILITIES:

If shipping laboratory tests that are a certain urgency, specify the urgency that must match the test urgency of the accession for the accession/test to be placed on the shipping manifest.

Choose from:

1	EMERGENCY
2	STAT
3	PRIORITY
4	PRE-OP
5	OPR
6	ADMIT
7	OUTPATIENT
8	TODAY
9	ROUTINE

URGENCY:

SPECIMEN CONTAINER: ALIQUOT// ??

COLLECTING FACILITIES:

The container used to hold the specimen. This could be the original collection container or a tube/vial/jar that the specimen is transferred to prior to shipment to another facility. It is the container that actually hold/contains the specimen.

```
Choose from:
  ALIQUOT
  PRIMARY
  TRANS MEDIA
  SPECIMEN CONTAINER: ALIQUOT//
SHIPPING CONDITION: FROZEN// ??
       COLLECTING FACILITIES:
       This field describes under what temperature/environmental condition
the specimen is to be shipped. Examples would be frozen, refrigerated or
ambient temperature.
  Choose from:
  FECES-ROOM TEMP
  FROZEN
  INCUBATOR
  REFRIGERATED
  ROOM TEMPERATURE
  URINE-REF
  SHIPPING CONDITION: FROZEN//
PACKAGING CONTAINER: PACKAGE// ??
       COLLECTING FACILITIES:
       This field is used to determine what packaging container a test's
specimen container is placed in when the specimen is being shipped to another
facility.
   Choose from:
  PACKAGE
  PACKAGING CONTAINER: PACKAGE//
NON-VA TEST ORDER CODE: 46557P// ??
       Collecting facilities:
       If sending test orders to a non-VA facility use
       this field to store the test order codes used
       by the non-VA system. It will be used when the
       TEST CODING SYSTEM field (#.14) is set to "NON-VA".
 NON-VA TEST ORDER CODE: 46557P//
NON-VA TEST ORDER NAME: INTERLEUKIN 6// ??
       Collecting facility:
       If sending test orders to a non-VA facility use
       this field to store the test order name used
       by the non-VA system. The lab software to identify
       the test name on the non-VA system when orders are
       transmitted electronically uses this field. It will
       be used when the TEST CODING SYSTEM field (#.14) is
       set to "NON-VA".
```

```
NON-VA TEST ORDER NAME: INTERLEUKIN 6// <ENTER>
NON-VA TEST CODING SYSTEM: ?? <ENTER>
       Collecting facilities: <ENTER>
       If sending test orders to a non-VA facility use
       this field to store the name of the coding system
       used by the non-VA system. It will be used when the
       TEST CODING SYSTEM field (#.14) is set to "NON-VA".
       Name usually begins with "99" to indicate a local
       coding system in the HL7 Standard.
  NON-VA TEST CODING SYSTEM:
  REQUIRE PATIENT HEIGHT: ??
       Allows site to specify that the patient's height be sent with
       an order for this test. Patient's height will be prompted for
       and printed on manifest.
     Choose from:
       0
      1
               YES
  REQUIRE PATIENT HEIGHT: Y YES
PATIENT HEIGHT UNITS: ??
       Units used to measure the patient's height.
       Select an entry from the LAB ELECTRONIC CODE
        file (#64.061) that are measurements.
  PATIENT HEIGHT UNITS: IN in
                               MEASUREMENTS
                                                  Inches
PATIENT HEIGHT CODE: ??
       Select the appropriate LOINC code to identify
       the patient's height.
  PATIENT HEIGHT CODE:
REQUIRE PATIENT WEIGHT: YES// ??
       Determines if the patient's weight is required
       to be sent in the HL7 ORM order message and
       printed on the shipping manifest. Actual
       shipping and/or electronic transmission of a
       shipping manifest will check for entry of the
       patient's weight and prevent release if absent.
     Choose from:
       0
               NO
       1
                YES
  REQUIRE PATIENT WEIGHT: Y YES
PATIENT WEIGHT UNITS: ??
       Units used to measure the patient's weight.
        Select an entry from the LAB ELECTRONIC CODE
       file (#64.061) that are measurements.
  PATIENT WEIGHT UNITS:
PATIENT WEIGHT CODE: ??
       Select the appropriate LOINC code to identify
       the patient's weight.
  PATIENT WEIGHT CODE: <ENTER>
```

```
REQUIRE COLLECTION VOLUME: YES// ?? <ENTER>
       Determines if the specimen's collection volume
       is required to be sent in the HL7 ORM order
       message and printed on the shipping manifest.
       Actual shipping and/or electronic transmission
       of a shipping manifest will check for entry of
       the specimen's collection volume and prevent
       release if absent.
    Choose from:
       0
               YES
      1
 REQUIRE COLLECTION VOLUME: NO// Y YES <ENTER>
COLLECTION VOLUME UNITS: ml// ?? <ENTER>
       Units used to measure the specimen's collection
       volume. Select an entry from the LAB ELECTRONIC
       CODE file #64.061) that is a measurement.
 COLLECTION VOLUME UNITS: ml// <ENTER>
COLLECTION VOLUME CODE: 3160// ?? <ENTER>
       Enter the appropriate LOINC code to identify
       the specimen's collection volume.
 COLLECTION VOLUME CODE: 3160// 3160
                                            <ENTER>
  SPECIMEN VOLUME: VOL: PT: SMN: QN <ENTER>
REQUIRE COLLECTION WEIGHT: YES// ?? <ENTER>
       Determines if the specimen's collection weight
       is required to be sent in the HL7 ORM order
       message and printed on the shipping manifest.
       Actual shipping and/or electronic transmission
       of a shipping manifest will check for entry of
       the specimen's collection weight and prevent
       release if absent.
     Choose from: <ENTER>
      0 NO
      1
               YES
  REQUIRE COLLECTION WEIGHT: Y YES <ENTER>
COLLECTION WEIGHT UNITS: ?? <ENTER>
       Units used to measure the specimen's collection weight.
       Select an entry from the LAB ELECTRONIC CODE file
        ( #64.061) that is a measurement.
 COLLECTION WEIGHT UNITS: <ENTER>
COLLECTION WEIGHT CODE: ?? <ENTER>
       Enter the appropriate LOINC code to identify
       the specimen's collection weight.
 COLLECTION WEIGHT CODE: <ENTER>
```

```
REQUIRE COLLECTION END D/T: YES// ?? <ENTER>
       Determines if the specimen's collection end
       date/time is required to be sent in the HL7 ORM
       order message and printed on the shipping
       manifest. Actual shipping and/or electronic
       transmission of a shipping manifest will check
       for entry of the specimen's collection end
       date/time and prevent release if absent.
    Choose from: <ENTER>
      0
              NO
      1
               YES
 REQUIRE COLLECTION END D/T: YESCOLLECTION DURATION UNITS: hr// ?? <ENTER>
       Units used to calculate the specimen's
       collection duration. Select an entry from the
       LAB ELECTRONIC CODE file (#64.061) that is a
       measurement and relates to time. // Y YES <ENTER>
 Choose from:
       hr
                MEASUREMENTS
  hr
         min MEASUREMENTS Minute
         s MEASUREMENTS Seconds
 COLLECTION DURATION UNITS: hr// <ENTER>
COLLECTION DURATION CODE: 24454// ?? <ENTER>
       Enter the appropriate LOINC code to identify
       the specimen's collection duration.
COLLECTION DURATION CODE: 24454// 24454 -1
                                              <ENTER>
  COLLECTION DURATION:TIME:*:GAST:QN<ENTER>
Select TEST/PROFILE: <ENTER>
```

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3. **LIM:** Setup the Lab Auto-instrument and HL7 Environment to receive results from HOST facility labs.

Use the LEDI Setup [LA7V SETUP] option to setup the Lab Auto-instrument and HL7 Environment. This option is located on the Lab Shipping Management menu [LA7S MGR MENU] of the Lab Liaison menu [LRLIASON].

NOTES: TCP/IP **MUST** be used as the HL7 transport protocol for VA to Reference Lab interfaces.

NOTE: The two-institution names used in the following screen displays are examples **ONLY**. Do **NOT** use these two institutions host or collection facility.

Example: How to use the LEDI Setup [LA7V SETUP] option to setup the Lab Auto-instrument and HL7 Environment.

Select Lab Shipping Management Menu Option: lsu <ret> LEDI Setup</ret>
LEDI Setup
COLLECTION Labs: Use option #1 to setup HOST labs. HOST Labs : Use option #2 to setup COLLECTION labs. 1. HINES HOSPITAL (LA7V HOST 578) 2. MILWAUKEE VAMC (LA7V HOST 695) 3. Add HOST Lab Enter a number (1-2): 1 <enter></enter>
HOST Lab(s)
1. HINES HOSPITAL (LA7V HOST 578) 2. MILWAUKEE VAMC (LA7V HOST 695) 3. QUEST (LA7V HOST QDI) 4. Add HOST Lab

```
Enter a number (1-3): 3 <ENTER>
_____
                             HOST Lab(s)
1. HOST Lab:
Enter a number (1-1): 1 <ENTER>
Select INSTITUTION NAME: ?? <ENTER>
  Choose from: <ENTER>
  13TH & MISSION CA D 662BU
  410TH STRATEGIC HOSPITAL SGAM MI
                   SD CBOC
                                     438GD
  ABERDEEN
  ABILENE, TX (CBOC)
  ABILENE, KS (CBOC)
                          KS CBOC
                                       589GK
                        TX CBOC
TX ORC
                                       519HC
                                      519HA
  ABILENE, TX (ORC)
                                       381
                              USAF
  AIR FORCE
                                       541GG
                          OH CBOC
  AKRON
                           NM CBOC
  ALAMOGORDO
                                       501GI
Select INSTITUTION NAME: QUEST <ENTER>
Setting up the following Host Labs for QUEST
 Updating HL7 APPLICATION PARAMETER file (#771).
    Adding LA7V HOST QDI
 Updating PROTOCOL file (#101).
 Located in the LA7 (LAB MESSAGING) namespace.
LA7V Receive Results from QDI
   Adding LA7V Receive Results from QDI
 Located in the LA7 (LAB MESSAGING) namespace.
LA7V Process Results from QDI
   Adding LA7V Process Results from QDI
 Located in the LA7 (LAB MESSAGING) namespace.
LA7V Order to ODI
    Adding LA7V Order to QDI
 Located in the LA7 (LAB MESSAGING) namespace.
LA7V Send Order to ODI
    Adding LA7V Send Order to QDI
Updating LA7 MESSAGE PARAMETER file (#62.48) for the HOST Lab QUEST.
    Adding LA7V HOST QDI
Updating LAB AUTO INSTRUMENT file (#62.4) for HOST Lab QUEST.
    Adding LA7V HOST QDI
HL7 v1.6 Environment setup is complete!!
```

HOST Lab(s) ______ 1. HOST Lab: QUEST (Uneditable) 2. Logical Link: KA7VQDI 3. Message Configuration: LA7V HOST QDI 4. Auto Instrument: LA7V HOST QDI Enter a number (1-4): 2 **<ENTER>** Logical Link for transmissions to/from TOMAH VAMC ______ Logical Link LA7V Process Results from QDI LA7V Send Order to QDI Enter a Logical Link: (MM/TCP): <RET> tcp TCP/IP Updating the PROTOCOL file (#101). HOST Lab(s) 1. HOST Lab: QUEST (Uneditable) 2. Logical Link: LA7QDI 3. Message Configuration: LA7V HOST QDI 4. Auto Instrument: LA7V HOST QDI Enter a number (1-4): 3 **<ENTER>** GRACE PERIOD FOR MESSAGES: ?? Grace period determines the number of days that messages for this configuration are kept on the system before purging when the message status is "purgeable". If this field is left blank, the system assumes 3 days. These messages are found in the LA7 MESSAGE QUEUE file (#62.49). When messages have status of "error" they remain on the system until their corresponding error message is removed from the XTMP global by a KERNEL cleanup task. The messages then become "purgeable". GRACE PERIOD FOR MESSAGES: 30 LOG ERRORS: ON// ?? If turned on, errors or exceptional conditions that occur during message processing are stored in the ^XTMP global for review. To review the log, in programmer mode, type D PRINT^LA7LOG.

```
Choose from:
       0
                OFF
       1
                ON
LOG ERRORS: ON//
MULTIPLE ORDERS: ??
       Determines when building a HL7 message if message should contain only
       one patient/order or multiple patients/orders.
        Default is multiple patients per message if possible.
       This allows site to configure message building when communicating
with
       a non-VA system that cannot handle a message that has more than one
       patient in the message. It applies to both order (ORM) and result
        (ORU) messages.
       When communicating with a VA facility this field can be left blank
        (default) or set to 0 - MULTIPLE PATIENTS
        If the receiving system can only accept one patient per HL7 message
        then select 1 - SINGLE PATIENT. This will place multiple orders or
       results for multiple orders in one message but only one patient will
       be contained in the message.
       If the receiving system can only accept one order per HL7 message
then
        select 2 - SINGLE ORDER. This will place in the message one order or
       the results associated with one order for a single patient
       Note: An order in the VA is considered those tests found on one
        accession. What the VA considers as an accession other non-VA systems
       may refer to as an order.
     Choose from:
               MULTIPLE PATIENTS
       1
               SINGLE PATIENT
               SINGLE ORDER
MULTIPLE ORDERS: 2 SINGLE ORDER
Select ALERT CONDITION: ??
       You may enter a new ALERT CONDITION, if you wish
       This field allows the user to identify whether to receive alerts when
       there are new results and when an error is logged to the ^XTMP
global.
  Choose from:
         1
             NEW RESULTS
              ERROR ON MESSAGE
          2
          3
              ORDERS RECEIVED
Select ALERT CONDITION: 1 (1 NEW RESULTS) <ENTER>
 Are you adding 'NEW RESULTS' as a new ALERT CONDITION (the 1ST for this LA7
```

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SSAGE PARAMETER) ? No// y

MAIL GROUP: **lab ledI <ENTER>**Select ALERT CONDITION: 2 (2

ERROR ON MESSAGE)

(Yes) **<ENTER>**

Are you adding 'ERROR ON MESSAGE' as a new ALERT CONDITION (the 2ND for this LA7 MESSAGE PARAMETER)? No// y (Yes) <ENTER>

MAIL GROUP: lab ledi <ENTER>
Select ALERT CONDITION: <ENTER>

```
HOST Lab(s)
1. HOST Lab: QUEST (Uneditable)
2. Logical Link: LA7VQDI
3. Message Configuration: LA7V HOST QDI
4. Auto Instrument: LA7V HOST QDI
Enter a number (1-4): 4 <ENTER>
AUTOMATED INSTRUMENT: LA7V HOST QDI
LOAD/WORK LIST: QUEST// ??
       This points to the single worklist where processed data from the LA
global is to be directed.
   Choose from:
  This will list available Load/Work lists in your system
LOAD/WORK LIST: QUEST//
METHOD: ?? <ENTER>
       This is the name of the method or instrument used.
METHOD:
DEFAULT ACCESSION AREA: ??
       This field contains the default accession list name for this
instrument.
       Points to FILE #68.
  Choose from:
  Lists available accession areas for your system
DEFAULT ACCESSION AREA: SEND
    1
       SEND SEND OUT
       SENDOUT HINES
       SENDOUT MILWAUKEE
       SENDOUT UW
CHOOSE 1-4: 1 SEND OUT
OVERLAY DATA: ??
       Setting this field to YES will cause a rerun of instrument data
        to overlay existing data.
    Choose from:
         NO
      0
              YES
      1
OVERLAY DATA:
STORE REMARKS: YES// ??
       This field controls if comments that are associated with an accession
       or specimen are stored with the results. The default is NO.
```

```
There is a similar companion field at the test level which controls
       comments associated with tests results.
     Choose from:
       0
      1
               YES
STORE REMARKS: YES// <RET>
Add Chem Tests to the LA7V HOST 676 Automated Instrument for TOMAH VAMC.
Select CHEM TESTS: ??
       You may enter a new CHEM TESTS, if you wish
       This contains the test names for this instrument.
  Choose from:
   #DRUG 1
   #DRUG 1 IN COMBINATION
   #DRUG 2
Select CHEM TESTS: LAMOTRIGINE
 Are you adding 'LAMOTRIGINE' as a new CHEM TESTS (the 1ST for this AUTO
INSTRUMENT)? No// Y <RET> (Yes)
  CHEM TESTS NUMBER: 1// ???? <RET>
         TYPE A WHOLE NUMBER BETWEEN 1 AND 999
  CHEM TESTS NUMBER: 1//
  CHEM TESTS TEST: LAMOTRIGINE// ??
       This contains the test names for this instrument.
  CHEM TESTS TEST: LAMOTRIGINE//<RET>
TEST: LAMOTRIGINE// <RET>
PARAM 1: ?? <RET>
       This is used to extract a test from a data stream. It may contain a
line number or character number.
PARAM 1: <RET>
UI TEST CODE: 81499.0000// ?? <RET>
       For traditional interfaces:
       This is the code to send the instrument for downloading of load lists
       that this test is requested.
       This field used by various BI-DIRECTIONAL INTERFACES
       eg. for test BUN enter / as the download code for the ETACHEM
instrument.
       For Universal Interfaces:
       For sites using this instrument in a Universal Interface
       configuration, this field is used to define the instrument 'name' for
       a test. This 'name' is used as an identifier for the test in all
       messages sent to and from the instrument. It is important that the
       Universal Interface PC has the name defined in this instrument's
        configuration exactly as it is here in the auto instrument file,
       including upper and lower case.
```

This field does NOT have to be the test name, but can be. The name of this field should not be taken literally, it is used for both uploading and downloading, uni-directional as well as bi-directional.

UI TEST CODE: 81499.0000//78901 <<<Result code provided by Ref. Lab ACCEPT RESULTS FOR THIS TEST: ??

Determines if results (HL7 OBX segments) are processed and stored. If nothing is entered, the default will be 'Yes'.

If "YES" is selected then all test results are processed and stored.

Select "NO" to suppress the processing and storing any test result.

Selecting "FINAL ONLY" will only process/store test results when the result has a status of C,F,U as defined in table 0085 below.

If there is MUMPS code in PARAM 1, it will be executed regardless of how this field is set.

To accept results for this test based on other factors, or in other word s $\bar{\ }$

'On the fly', you can set a variable in PARAM 1 as follows:

PARAM 1: S: (CONDITION) LA7XFORM(3)=1

Where CONDITION is some MUMPS value that equates to true or false. Consult a programmer before trying this.

Table 0085 - Observation result status codes interpretation

Value Description

C Record coming over is a correction and thus replaces a final

result

- D Deletes the OBX record
- F Final results; Can only be changed with a corrected result.
- I Specimen in lab; results pending
- P Preliminary results
- R Results entered -- not verified
- S Partial results
- X Results cannot be obtained for this observation
- U Results status change to Final. without retransmitting

results

already sent as 'preliminary.' E.g., radiology changes

status

from preliminary to final

W Post original as wrong, e.g., transmitted for wrong patient

Choose from:

- 0 NO
- 1 YES
- 2 FINAL ONLY

ACCEPT RESULTS FOR THIS TEST: Y YES <ENTER>

```
IGNORE RESULTS NOT ORDERED: ??
       This field should be set to 'Yes' if you want to restrict results to
       only those tests that were ordered.
       For example, if an electrolytes panel was ordered consisting of:
          Sodium
          Potassium
          Chloride
          CO2
      And the instrument running the sample also reported a BUN result, the
      BUN would not be reported if this field was set to 'Yes'.
      To ignore results not ordered based on other factors, or in other
words
        'On the fly', you can set a variable in PARAM 1 as follows:
       PARAM 1: S: (CONDITION) LA7XFORM(5)=1
       Where CONDITION is some MUMPS value that equates to true or false.
Consult
       a programmer before trying this.
    Choose from:
       1
               YES
IGNORE RESULTS NOT ORDERED:
STORE REMARKS: YES// ??
       Determines if remarks/comments (HL7 NTE segments) are processed and
       stored with results. This applies only to remarks/comments that
       relate to a test.
       Select "NO" to suppress the processing and storing of any
       remarks/comments associated with a test result.
       If "YES" is selected then all remarks/comments associated with a
       test result are processed and stored.
       The default value is "NO".
       Selecting "FINAL ONLY" will only process and store remarks/comments
       when the associated test result has a status of C, F, U as defined in
        table 0085 below. This only applies to NTE segments that follow OBX
        segments.
                Table 0085 - Observation result status codes interpretation
        Value Description
              Record coming over is a correction and thus replaces a final
result
```

Deletes the OBX record D F

Final results; Can only be changed with a corrected result.

Ι Specimen in lab; results pending

Preliminary results Ρ

Results entered -- not verified R

Partial results S

Results cannot be obtained for this observation

Results status change to Final. without retransmitting

results

already sent as 'preliminary.' E.g., radiology changes

status

from preliminary to final

Choose from: <ENTER>

0 NO 1 YES

FINAL ONLY

STORE REMARKS: YES// YES <ENTER>

REMARK PREFIX: ?? <ENTER>

Used by the Lab Universal Interface software when processing HL7 messages that contain NTE (notes) segments which follow OBX (test results)

segments. These NTE segments apply to the test, not to the specimen.

This field is used in conjunction with field STORE REMARKS (#18) in the CHEM TESTS multiple. If field STORE REMARKS is set to YES then the value of this field, if any, will be used as the prefix to the remarks when storing the remark in the LAH global.

Example: If the text "For test POTASSIUM: " is entered in this field and a remark is received associated with this test that states "Specimen hemolyzed" then the remark which will be stored is "For test POTASSIUM: Specimen hemolyzed".

REMARK PREFIX: <ENTER> Select CHEM TESTS: <ENTER> 2. IRM: Complete HL7 Environment Setup for TCP/IP HL7 Transport Protocol The HL LOGICAL LINK file (#870) contains the links used by the HL7 software to send messages. This file stores parameters that define the actions of the lower level protocols and information used within the Systems Link Monitor, which provides the users feedback regarding the status of each link.

Use the Link Edit [HL EDIT LOGICAL LINKS] option within the Filer and Link Management Options [HL MENU FILER LINK MGT] menu within the HL7 Main Menu [HL MAIN MENU] to edit the HL LOGICAL LINK file (#870), AUTOSTART field (#4.5) in the Logical Link Information section. Set the AUTOSTART field (#4.5) entry to '1' (Enabled) if you want this to start automatically after TaskMan is restarted. Otherwise, these links will need to be manually started using the Start/Stop Links [HL START] option within the Filer and Link Management Options [HL MENU FILER LINK MGT] menu within the HL7 Main Menu [HL MAIN MENU].

NOTE: Please consult the VistA HEALTH LEVEL SEVEN (HL7) SITE MANAGER & DEVELOPER MANUAL for information on single and multi-threaded listeners.

For VA to commercial reference lab LEDI interfaces the LEDI III software uses the site's standard HL7 TCP listener on port 5000 to receive HL7 messages.

Setup the 'client' device(s) for the HOST facility laboratory. The client device is the link that connects to the other facilities' listener device to transmit order messages from a COLLECTION facility and to transmit result messages from a HOST facility. A separate client device needs to be created for each facility that you will be sending the LEDI manifests to.

The setup is as follows:

- NODE: LA7Vyyy Where yyy is the commercial reference lab three character identifier specified in the LAB SHIPPING CONFIGURATION file (#62.9)
- LLP TYPE: TCP
- DEVICE TYPE: Non-Persistent Client
- QUEUE SIZE: 10 HL7 package default
- RE-TRANSMISSION ATTEMPTS: **5** pick a reasonable attempt value.
- TCP/IP ADDRESS: nnn.nnn.nnn IP address of the commercial reference lab system.
- TCP/IP PORT: The port the host lab's listener device is listening on.
- TCP/IP SERVICE TYPE: CLIENT (Sender)
- PERSISTENT: **NO** unless volume of message traffic dictates a persistent connection.

5. LIM: Work with interface coordinator at reference laboratory to test system

NOTE: Use a mirrored account to test the interface if possible. Order laboratory test(s) on a test patient, build them on a shipping manifest, close and ship the manifest, then provide the interface coordinator with the manifest #. The interface coordinator should be able to receive in the manifest and enter test results. A View Alert will be generated in the collecting site indicating results are available. The COLLECTING facility LIM should then be able to verify the lab test result(s) on the test patient via EA Enter/verify data (auto instrument) using the Load List and workload areas created in **Step 4** above.

6. LIM: Train Users

Please see the 'Use of the Software' section of this guide.

LEDI III Implementation Configuration Setup Checklist

This checklist is provided to ensure that all required LEDI III Implementation setup instructions have been completed.

Checklist for COLLECTION facility setting up HOST facility

NOTE: Use this checklist to confirm that the <i>LEDI III</i> Step 5—LIM (COLLECTION facility): Lab Shipping Files Setup, located in the Implementation Section of this manual, has been completed as instructed.
1. Enter the name of the HOST facility in the INSTITUTION file (#4), NAME field (.01). The Institution Master File maintains nationally controlled entries. Currently the VA Institution Master File maintains entries for VAMC and DoD facilities.
NOTE: DoD facilities are added by Kernel patch XU*8.0*161. Follow instructions contained in this patch to install these DoD facilities in your local INSTITUION file (#4). At the current time VAMC's will need to locally add non-VISTA, Non-DoD organizations to the local INSTITUION file (#4) using the Kernel options to maintain this file.
☐ If the HOST facility is a VA Institution, then verify that the: AGENCY CODE field (#95) = "VA" and the STATION NUMBER field (#99) = A unique Central Office assigned station number.
If the host facility is a DoD Facility, then verify that the: AGENCY CODE field (#95) = "AF" - AIR FORCE "ARMY" - ARMY "N" - NAVY" CODING SYSTEM: DMIS ID: 4 digit id
☐ If the HOST facility is a non-VistA, non-DoD Institution then verify that the: AGENCY CODE field (#95) = "OTHER" and the STATION NUMBER field (#99) = <blank></blank>
2. Set up LAB SHIPPING METHOD file (#62.92). Use the Edit Shipping Method [LA7S EDIT 62.92] option.

	Use Edit Shipping Condition [LA7S EDIT 62.93] option.
4.	Set up LAB SHIPPING CONTAINER file (#62.91) Use Edit Shipping Container [LA7S EDIT 62.91] option.
5.	Use the Edit Shipping Configuration [LA7S EDIT 62.9] option to configure this file. When initially setting up the lab shipping configuration, DO NOT edit the LAB MESSAGING LINK field (#.07) of this file. This field will be filled in after the LEDI Setup option [LA7V SETUP] configures the HL7 interface for this configuration. If the host facility is a non-VA/non-DoD facility, then determine a three-letter identifier to assign in lieu of the VA Station Number/DoD DMIS ID code.
Im	OTE: See Step 5—LIM (COLLECTION facility): Lab Shipping Files Setup in the aplementation Section of this manual for examples used during software testing for several emmercial Reference Laboratories.
6.	☐ When setting up an electronic link (HL7 interface) to the HOST facility laboratory, use the LEDI Setup [LA7V SETUP] option to add/edit a HOST lab. This option will setup the Lab and HL7 files for the HL7 interface to the host facility.
7	☐ If using the HL7 TCP/IP communication protocol, have IRM complete the HL LOGICAL
,.	LINK file (#870) setup using the HL package option Link Edit [HL EDIT LOGICAL LINKS] to edit a logical link when communicating with non-VA facilities. When setting up LEDI between VA facilities the standard HL7 VAxxx logical links are utilized.

HOST facility setting up COLLECTION facility Checklist

NOTE: Use this checklist to ensure that Step 6—LIM (HOST facility): LAB SHIPPING CONFIGURATION file (#62.9) setup, located in the Implementation section of this manual, has been completed.

1.	☐ Enter/configure the collecting facility entry in INSTITUTION file (#4). The Institution Master File maintains nationally controlled entries.
	If the collecting facility is a VA institution, then verify that: AGENCY CODE field (#95) = "VA"
	STATION NUMBER field (#99) = Unique Central Office assigned station number. If the collecting facility is a DoD Facility, then verify that: AGENCY CODE field (#95) =
	"AF" - AIR FORCE
	"ARMY" - ARMY "N" - NAVY"
	CODING SYSTEM: DMIS ID: 4 digit id
	If the collecting facility is a non-VistA, non-DoD institution (then verify that): AGENCY CODE field (#95) = "OTHER"
	STATION NUMBER field (#99) = <blank></blank>
2.	Set up SHIPPING CONFIGURATION file (#62.9).
	Use the Edit Shipping Configuration [LA7S EDIT 62.9] option.
	When asked how the configuration is being edited, specify "HOST facility." Add local lab tests that the COLLECTING facility will be shipping, specifying local
	collection sample and urgency to use to build the LAB PENDING ORDERS ENTRY file
	(#69.6) entries. If COLLECTING facility is a non-VA facility, then determine a three-
	letter identifier to assign in lieu of the VA Station Number. See Step 5—LIM: Lab Shipping Files Setup above for suggested values of some commercial reference
	laboratories.
	If setting up an electronic link (HL7 interface) to the COLLECTION lab use LEDI
	Setup [LA7V SETUP] option to add/edit a COLLECTION lab. This option will setup the Lab and HL7 files for the HL7 interface to the collection facility.
	If using HL7 TCP/IP interface have IRM complete the HL LOGICAL LINK file
	(#870) setup.
	If using the HL7 TCP/IP interface, have IRM complete the HL LOGICAL LINK
	file (#870) setup using the HL package option Link Edit [HL EDIT LOGICAL LINKS] to edit a logical link when communicating with non-VA facilities. When
	setting up LEDI between VA facilities the standard HL7 VAxxx logical links are
	utilized.

LEDI III USER GUIDE

Use of the Software

This section of the LEDI III User Guide contains information for END USERS to competently operate the software application using a task-oriented approach. Examples for using the LEDI III software are also provided.

NOTES: With this release of LEDI, the verification, release and storage in VistA of laboratory test results for "CH" subscript tests has been changed as follows:

• Laboratory result verification has been enhanced to allow the designation of a performing laboratory and the use of the performing laboratory's units, normals, and normalcy status in results reporting.

User during the verification process is able to specify the performing laboratory. The performing laboratory is selected from the list of available entries in the site's INSTITUTION file (#4). The selection of entries is screened as follows:

- a. User can select the division they are logged on.
- b. User can select an institution that is configured in the LAB SHIPPING CONFIGURATION file (#62.9) as a host facility with their division as the COLLECTING facility.

During acceptance and verification of results received from a reference laboratory via an HL7 interface (LEDI), the performing laboratory, results, units, normals and normalcy status contained in the HL7 message are stored "as is".

• Users using the Enter/verify/modify data (manual) [LRENTER] option to enter results manually from a reference laboratory can use the units and normals specified in LABORATORY TEST file (#60) by configuring USE FOR REFERENCE TESTING field (#13) within the SITE/SPECIMEN subfile (#100).

If this field is not enabled for reference laboratory result data entry, then the user is prompted for units, normals, high and low reference ranges to store with the results. The Edit atomic tests [LRDIEATOMIC] option allows Laboratory Information Manager (LIM) to designate this functionality for affected tests.

- Amended reports received via a LEDI HL7 interface can be processed via the Enter/verify/modify data (manual) option [LRENTER].
- Test result normals and units for all verified tests are now stored with the results in LAB DATA file (#63). Changes to units and normals can now be made to existing tests in LABORATORY TEST file (#60) without affecting previously reported results.

However, there are potentially situations, which do not allow this feature to be implemented for a specific test. If a site has old results or has never archived then there may be results stored under a data name with no normals/units etc., which were entered using previous versions of the Laboratory package. When test results in LAB DATA file #63 are found with no unit and/or normals the software goes back to LABORATORY TEST file #60 to retrieve these values. Changing the units and/or normals associated with a File #63 data name in File #60 would alter the units/ and/or normals reported on previous results.

Lab Shipping Management Menu [LA7S MGR MENU]

INTENDED END USERS: Laboratory Information Manager (LIM)/Laboratory Automated Data Processing Application Coordinator (ADPAC)

Example: The Lab Shipping Management Menu [LA7S MGR MENU] contains implementation related menus and options that should be assigned to the LIM. This menu is located on the Lab liaison menu [LRLIAISON].

Edit Shipping Configuration [LA7S EDIT 62.9] option

Example: This option is used to configure the LAB SHIPPING CONFIGURATION file (#62.9).

```
Select Lab Shipping Management Menu Option: CFE Edit Shipping Configuration
<Enter>
Select SHIPPING CONFIGURATION: TRIPLER AMC<Enter>
 Are you adding 'TRIPLER AMC' as
    a new LAB SHIPPING CONFIGURATION (the 14TH)? No// Y (Yes) <Enter>
  LAB SHIPPING CONFIGURATION COLLECTING FACILITY: HONOLULU
  LAB SHIPPING CONFIGURATION HOST FACILITY: TRIPLER ARMY MEDICAL CENTER
     Select one of the following: <Enter>
                    Collecting facility
                   Host facility
Are you editing this entry as the: 1 Collecting facility
NAME: TRIPLER AMC//<Enter>
COLLECTING FACILITY: HONOLULU//<Enter>
COLLECTING FACILITY'S SYSTEM: HONOLULU <Enter>
HOST FACILITY: TRIPLER ARMY MEDICAL CENTER//<Enter>
HOST FACILITY'S SYSTEM: TRIPLER ARMY MEDICAL CENTER
STATUS: A ACTIVE
LAB MESSAGING LINK: <Enter>
SHIPPING METHOD: COURIER
BARCODE MANIFEST: N <Enter> NO
MANIFEST RECEIPT: Y <Enter> YES
INCLUDE UNCOLLECTED SPECIMENS: N NO<Enter>
```

Edit Shipping Container [LA7S EDIT 62.91] option

Example: This option is to sets up the LAB SHIPPING CONTAINER file (#62.91).

```
Select Lab liaison menu Option: SMGR<Enter> Lab Shipping Management Menu
Select Lab Shipping Management Menu Option: ?
  CFE Edit Shipping Configuration
  CTE Edit Shipping Container
  CME Edit Shipping Method
  CDE Edit Shipping Condition
  LSU LEDI Setup
  CAT Electronic Catalog Menu
Select Lab Shipping Management Menu Option: CTE<Enter> Edit Shipping
Container
Use this option to setup the Lab Shipping Container file.
Select SHIPPING CONTAINER: ?<Enter>
Answer with LAB SHIPPING CONTAINER NAME
    You may enter a new LAB SHIPPING CONTAINER, if you wish
    NAME MUST BE 3-30 CHARACTERS, NOT NUMERIC OR STARTING WITH
    PUNCTUATION
Select SHIPPING CONTAINER: Plastic Tube<Enter>
Are you adding 'Plastic Tube' as
    a new LAB SHIPPING CONTAINER (the 1ST)? No// Y<Enter> (Yes)
NAME: Plastic Tube//<Enter>
TYPE: ?<Enter>
    Enter what this container is used for.
    Choose from:
      1
               PACKAGING
              PRIMARY
      3
              ALIQUOT
TYPE: 3 ALIQUOT<Enter>
```

Edit Shipping Method [LA7S EDIT 62.92] option

Example: This option is use to configure the LAB SHIPPING METHOD file (#62.92).

```
Select Lab liaison menu Option: SMGR<Enter> Lab Shipping Management Menu
Select Lab Shipping Management Menu Option: ??<Enter>
  CFE
       Edit Shipping Configuration
  CTE Edit Shipping Container
  CME Edit Shipping Method
  CDE Edit Shipping Condition
  LSU LEDI Setup
  CAT Electronic Catalog Menu
Select Lab Shipping Management Menu Option: CME<Enter> Edit Shipping Method
Select SHIPPING METHOD: ?<Enter>
Answer with LAB SHIPPING METHOD NAME
    You may enter a new LAB SHIPPING METHOD, if you wish
    NAME MUST BE 3-30 CHARACTERS, NOT NUMERIC OR STARTING WITH
    PUNCTUATION
Select SHIPPING METHOD: FEDEX<Enter>
 Are you adding 'FEDEX' as a new LAB SHIPPING METHOD (the 1ST)? Y<Enter>
(Yes)
NAME: FEDEX//<Enter>
Select Lab Shipping Management Menu Option: CME<Enter> Edit Shipping Method
Select SHIPPING METHOD: COURIER<Enter>
 Are you adding 'COURIER' as a new LAB SHIPPING METHOD (the 2ND)? Y<Enter>
NAME: COURIER//<Enter>
```

Edit Shipping Condition [LA7S EDIT 62.93] option

Example: This option is used to sets up the LAB SHIPPING CONDITIONS file (#62.93).

```
Select Lab liaison menu Option: SMGR<Enter> Lab Shipping Management Menu
Select Lab Shipping Management Menu Option: ??<Enter>
  CFE Edit Shipping Configuration
  CTE Edit Shipping Container
  CME Edit Shipping Method
  CDE Edit Shipping Condition
  LSU LEDI Setup
  CAT Electronic Catalog Menu
Select Lab Shipping Management Menu Option: CDE<Enter> Edit Shipping
Condition
Use this option to setup the Lab Shipping Condition file.
Select SHIPPING CONDITION: ?<Enter>
Answer with LAB SHIPPING CONDITIONS NAME
    You may enter a new LAB SHIPPING CONDITIONS, if you wish
    NAME MUST BE 3-30 CHARACTERS, NOT NUMERIC OR STARTING WITH
    PUNCTUATION
Select SHIPPING CONDITION: Room Temperature<Enter>
 Are you adding 'Room Temperature' as
   a new LAB SHIPPING CONDITIONS (the 1ST)? No// Y<Enter> (Yes)
NAME: Room Temperature//<Enter>
ABBREVIATION: RT<Enter>
```

LEDI Setup [LA7V SETUP] option

This option sets up the HL7 and Lab Auto Instrument environment for a HOST or COLLECTION system and entries in the HL7 APPLICATION PARAMETER file (#771), HL LOGICAL LINK file (#870), HL LOWER LEVEL PROTOCOL PARAMETER file (#869.2) PROTOCOL file (#101), AUTO INSTRUMENT file (#62.4), and the LA7 MESSAGE PARAMETER file (#62.48).

NOTE: See examples in the Implementation guide section Steps #6 and #7.

Electronic Catalog Menu [LA7S CATALOG MENU]

This menu contains the three options that are used to maintain, produce, and print the laboratory test available for the COLLECTION facility to order. This submenu is located on the Lab Shipping Management Menu [LA7S MGR MENU] consisting of the following options.

INTENDED END USERS: LIM/Lab ADPAC, HOST and COLLECTION facility Laboratory staff

Electronic Catalog Information Entry [LA7S CATALOG ENTRY] Option

Example: This option allows the user to enter laboratory test information for the electronic catalog.

```
Electronic Catalog Information Entry [LA7S CATALOG ENTRY]
 ENT
       View Individual Electronic Catalog Entry [LA7S VIEW
 IND
    INDIVIDUAL ENTRY]
       Electronic Catalog Print [LA7S PRINT CATALOG]
Select Electronic Catalog Menu Option: ENT Electronic Catalog Information
Entry<Enter>
Select LABORATORY TEST NAME:
                               PROSTATE SPECIFIC ANTIGEN
NAME: PROSTATE SPECIFIC ANTIGEN Replace
NATIONAL VA LAB CODE: Prostate Specific Ag// <Enter>
RESULT NLT CODE: Prostate Specific Ag//<Enter>
CATALOG ITEM: YES//<Enter>
 COST: 11.18
 PRICE: 22.36
  Select SPECIMEN: SERUM//<Enter>
   SPECIMEN: SERUM//<Enter>
   SP COST: 21.32
   SP PRICE: 32.72
  Select SPECIMEN: ^
```

View Individual Electronic Catalog Entry [LA7S VIEW INDIVIDUAL ENTRY] option

Example: This option allows the user to view or print an individual entry in the Electronic Test Catalog.

ENT Electronic Catalog Information Entry

IND View Individual Electronic Catalog Entry

ALL Electronic Catalog Print

Select Electronic Catalog Menu Option: IND View Individual Electronic

Catalog Entry

Select LABORATORY TEST NAME: PROSTATE SPECIFIC ANTIGEN

DEVICE: VIRTUAL TERMINAL

Electronic Test Catalog JUL 10,1997 14:08 PAGE 1

PROSTATE SPECIFIC ANTIGEN

Collection Tube: BLOOD RED OR GOLD

Ship 1 ml aliquot; Refrigerate

Site/Specimen: SERUM Snomed: 0X500 Reference Low: 0 Reference High: 4.0

Units: ng/mL

NLT Code: 89760.0000 +Prostate Specific Ag
NLT Result Code: 89760.0000 +Prostate Specific Ag

Default Cost: 11.18 Default Price: 22.36

Specimen: SERUM

Specimen Cost: 21.32 Specimen Price: 32.72

Electronic Catalog Print [LA7S PRINT CATALOG] option

Example: This option allows the user to produce a report of all catalog entries.

```
Select Electronic Catalog Menu Option: ALL Electronic Catalog Print <ENTER>
DEVICE: <ENTER> UCX/TELNET Right Margin: 80//
Electronic Test Catalog
                                     JUL 22,2004 13:48 PAGE 1
______
AMIKACIN
  NUMERIC TYPE A NUMBER BETWEEN 0 AND 999
      Collection Tube: BLOOD/SMT MARBLED TOP
       MIN VOL (in mls.): 3
       MAIL OUT
       Collection Tube: BLOOD/SG GENERAL
       MIN VOL (in mls.): 3
       Site/Specimen: SERUM
        HL7 Specimen:Serum
        Reference Low: 1.0
        Reference High: 6.0
        Critical Low: .5
        Critical High: 9
        Units: ug/ml
       NLT Order Code: 81098.0000 Amikacin
       NLT Result Code: 81098.0000 Amikacin
                         Default Price:
       Default Cost:
       Specimen: SERUM
                                    JUL 22,2004 13:48 PAGE 2
Electronic Test Catalog
______
       Specimen Cost:
                               Specimen Price:
                                  JUL 22,2004 13:48 PAGE 3
Electronic Test Catalog
______
CERULOPLASMIN
  NUMERIC TYPE A NUMBER BETWEEN 0 AND 999
       Collection Tube: BLOOD/SMT MARBLED TOP
      MIN VOL (in mls.): 3
       Site/Specimen: SERUM
        HL7 Specimen:Serum
        Reference Low: 18
        Reference High: 45
        Units: mg/dl
       NLT Order Code: 82390.0000 Ceruloplasmin (Copper O)
       NLT Result Code: 82390.0000 Ceruloplasmin (Copper O)
       Default Cost:
                              Default Price:
       Specimen: SERUM
       Specimen Cost:
                               Specimen Price:
```

Lab Shipping Menu [LA7S MAIN MENU]

INTENDED END USER: COLLECTION and HOST facility Laboratory Staff

Example: The Lab Shipping Menu [LA7S MAIN MENU] contains two **new** options (i.e., Start a Shipping Manifest [LA7S MANIFEST START] and Edit Relevant Clinical Information [LA7S MANIFEST CLINICAL INFO]). This menu should be assigned to the LIM and all lab users who process send out tests to referral facilities or HOST facility users who process testing from a COLLECTING facility.

Build Shipping Manifest [LA7S MANIFEST BUILD] option

Example: This option builds specimens onto a shipping manifest.

```
Select Lab Shipping Menu Option: Build Shipping Manifest<Enter>
Select Shipping Configuration: MILWAUKEE HOST LAB<br/>
There's no open shipping manifest for MILWAUKEE HOST LAB<br/>
Do you want to start one? NO// YES <Enter>
Use default accession dates? YES//<Enter>
Exclude previously removed tests from building? YES// <Enter>
Using shipping manifest# 170-20040722-2
Searching accession area: CHEMISTRY
Searching accession area: MICROBIOLOGY
Searching accession area: TOXICOLOGY
There were 1 specimens added
Print Shipping Manifest? NO// <Enter>
```

Start a Shipping Manifest [LA7S MANIFEST START] option (NEW)

Example: This **new** option is used to create or start a shipping manifest without performing the building of the manifest. It can be used to start a manifest and manually add specific accessions when a regular manifest build would add accessions that are not intended. An example is when a test on a specific accession or group of accessions usually performed in house needs to be sent to an outside laboratory for analysis. Use in conjunction with Add/Remove a Shipping Manifest Test [LA7S MANIFEST TEST ADD/REMOVE] option.

Close/Ship a Shipping Manifest

Example: Close marks a shipping manifest as closed and/or shipped.

```
Select Lab Shipping Menu Option: Close/Ship a Shipping Manifest<Enter>
Select Shipping Configuration: MILWAUKEE HOST LAB <Enter>
Select Shipping Manifest: 170-20040722-2 MILWAUKEE HOST LAB Status: OPEN
as of Jul 22, 2004@13:02
    Select one of the following: <Enter>
                   Close manifest
                   Ship manifest
Select action to perform: 1// 1 Close manifest<Enter>
Print Shipping Manifest? NO//<Enter>
Select Lab Shipping Menu Option: Close/Ship a Shipping Manifest <Enter>
Select Shipping Configuration: MILWAUKEE HOST LAB <Enter>
Select Shipping Manifest: 170-20040722-2 MILWAUKEE HOST LAB Status: CLOSED
as of Jul 22, 2004@13:03
Do you want to ship this manifest? NO// YES<Enter>
Enter Manifest Shipping Date: NOW//<Enter> (JUL 22, 2004@13:03)
    Electronic Transmission of Shipping Manifest gueued as task# 204941
Print Shipping Manifest? NO// <Enter>
Select Lab Shipping Menu Option:
```

Add/Remove a Shipping Manifest Test [LA7S MANIFEST TEST ADD/REMOVE] option

Example: This option allows a test to be added or removed from an "Open" shipping manifest.

```
Select Lab Shipping Menu Option: Add/Remove a Shipping Manifest Test <ENTER>
Select Shipping Configuration: VA/DOD Testing (VA Remote)
Select Shipping Manifest: 170-20040510-2 VA/DOD Testing (VA Remote)
Status: OPEN as of May 10, 2004@17:11 <ENTER>
    Select one of the following:
                   Add test to manifest
                   Remove test from manifest
Select action to perform: 1// Add test to manifest <ENTER>
Select Accession or UID: CH 0722 1<ENTER>
CHEMISTRY (JUL 22, 2004) 1
Select TEST to Add: CHEM 7
                                CHEM 7<ENTER>
Select Accession or UID: <ENTER>
Print Shipping Manifest? NO//<ENTER>
Select Lab Shipping Menu Option: Add/Remove a Shipping Manifest Test <ENTER>
Select Shipping Configuration: VA/DOD Testing (VA Remote) <ENTER>
Select Shipping Manifest: 170-20040510-2 VA/DOD Testing (VA Remote) Status:
OPEN as of May 10, 2004@17:11<ENTER>
    Select one of the following:
                   Add test to manifest
                   Remove test from manifest
Select action to perform: 1// 2 Remove test from manifest <ENTER>
Select Accession or UID: CH 0722 1<Enter>
CHEMISTRY (JUL 22, 2004) 1
    1 CHEM 7
Select test(s) to remove: (1-1): 1 <Enter>
Select Accession or UID: <Enter>
Print Shipping Manifest? NO// <Enter>
```

Edit Required Test Information [LA7S MANIFEST TEST REQ INFO] option

Example: This option allows a user to enter/edit information required to be sent with a lab test when it is shipped. Examples can be the total volume of urine collected for a timed urine test, weight of specimen collected, duration of specimen collection, patient height and weight.

```
Select Lab Shipping Menu Option: SMR Edit Required Test Information<Enter>
Select Shipping Configuration: MILWAUKEE HOST LAB<Enter>
Select Shipping Manifest: 170-20040722-4 MILWAUKEE HOST LAB Status: OPEN as of Jul 22, 2004@13:10
Select Accession or UID: 0442040004 (CH 0722 4) <Enter>
PATIENT HEIGHT (in cm): 30<Enter>
PATIENT WEIGHT (in kg): 97<Enter>
Select Accession or UID: <Enter>
Print Shipping Manifest? NO// <Enter>
Select Lab Shipping Menu Option:
```

Edit Relevant Clinical Information [LA7S MANIFEST CLINICAL INFO] option (NEW)

Example: The **new** option allows a user to enter/edit relevant clinical information that should be sent with a test when it is shipped. The following screen capture examples include reporting the amount of inspired carbon dioxide for blood gasses, the point in the menstrual cycle for cervical pap tests, other conditions that influence test interpretations, peak and trough times for antibiotic, and therapeutic drug levels.

```
Select Lab Shipping Menu Option: SMI Edit Relevant Clinical Information <Enter>
Select Shipping Configuration: MILWAUKEE HOST LAB <Enter>
Select Shipping Manifest: 170-20040722-3 MILWAUKEE HOST LAB Status: OPEN as of Jul 22, 2004@13:08
Select Accession or UID: 0442040003 <Enter>
(CH 0722 3) 1 GLUCOSE
Select test(s) to edit clinical info: (1-1): 1 <Enter>
For test: GLUCOSE<Enter>
Relevant clinical information: Patient is diabetic
Select Lab Shipping Menu Option: <Enter>
```

Cancel a Shipping Manifest [LA7S MANIFEST CANCEL] option

Example: This option cancels an open shipping manifest. All tests are removed and made available for building on another shipping manifest

```
Select Lab Shipping Menu Option: Cancel a Shipping Manifest <Enter>
Select Shipping Configuration: MILWAUKEE HOST LAB <Enter>
Select Shipping Manifest: 170-20040722-1 MILWAUKEE HOST LAB Status: CLOSED as of Jul 22, 2004@12:44
Do you want to cancel this manifest? NO// y YES <Enter>
```

Print Shipping Manifest [LA7S MANIFEST PRINT] option

Example: This option allows the user to print a shipping manifest list for lab specimens sent outside the facility to a reference lab.

```
Select Shipping Configuration: MILWAUKEE HOST LAB <Enter>
Select Shipping Manifest: 170-20040722-4 MILWAUKEE HOST LAB Status: OPEN as of Jul 22, 2004@13:10

DEVICE: HOME// <Enter>QUEUE TO PRINT ON DEVICE: HOME// <Enter>NULL DEV NULL DEVICE NULL DEV

Requested Start Time: NOW// (JUL 22, 2004@13:16:42)
Request queued - Task #204947

Select Lab Shipping Menu Option: <Enter>
```

Order Status Report [LA7S ORDER STATUS REPORT] option

This option allows the user to produce a report based on selected criteria.

NOTE: This option is presently non-functional. Functionality will be restored in the next version of LEDI.

Retransmit Shipping Manifest [LA7S MANIFEST RETRANSMIT] option

Example: This option allows the users to retransmit a shipping manifest electronically to the HOST facility. Manifest needs to be in status of "SHIPPED" to be able to select and the shipping configuration associated with the manifest must be "ACTIVE".

Select Lab Shipping Menu Option: Retransmit Shipping Manifest <Enter>
Select Shipping Configuration: MILWAUKEE HOST LAB <Enter>
Select Shipping Manifest: 170-20040722-2 MILWAUKEE HOST LAB Status:
SHIPPED as of Jul 22, 2004@13:03
Sure you want to retransmit this manifest? NO// YES <Enter>
Electronic Transmission of Shipping Manifest queued as task# 204948

Select Lab Shipping Menu Option: <Enter>

Retransmit LEDI Lab Results [LA7S RESULTS RETRANSMIT] option

INTENDED END USER: HOST facility Laboratory Staff

Example: This option allows a user at a HOST facility to select one or more accessions that were received from other LEDI COLLECTING facilities and retransmit results associated with the accession(s) to the sending/COLLECTING facility via HL7 messaging.

```
Select Lab Shipping Menu Option: RLR Retransmit LEDI Lab Results <Enter>

Select one of the following: <Enter>

1 Range of Accessions
2 Selected Accessions

Selection Method: 1// 2 Selected Accessions<
Select Accession or UID: HE 0130 6<Enter>
HEMATOLOGY (JAN 30, 2004) 6
Select Accession or UID: <Enter>
Found 1 accessions that can be retransmitted.
Ready to retransmit? NO// YES<Enter>
Working...Done
1 accession scheduled for retransmitting of results!
Task# 204951 queued for processing

Select Lab Shipping Menu Option: <Enter>
```

Print LEDI Pending Orders [LA7S PENDING PRINT LEDI] option

INTENDED END USER: HOST facility Laboratory Staff

Example: This option is used to print a COLLECTING facility's LEDI shipping manifest from the HOST facility's LAB PENDING ORDER ENTRY file (#69.6). This option could be used to reprint a shipping manifest lost or damaged during shipment. The user is prompted for the shipping manifest number. The option will then print a bar-coded-shipping manifest containing all of the patients on that manifest. The format is similar to the regular shipping manifest received from the COLLECTING (shipping) facility.

```
Select Lab Shipping Menu Option: SMP Print LEDI Pending Orders <Enter>
Select Shipping Manifest: ASALT, TDIYHN C<Enter>
Pat ID: 101160248 DOB: Jan 21, 1922 Sex: MALE<Enter>
Spec ID: 6104000011 Manifest: 695-20040330-1 Site: MILWAUKEE VAMC
DEVICE: HOME// UCX/TELNET Right Margin: 80//<Enter>
    *** DO NOT USE FOR SHIPPING DOCUMENT - WORK COPY ONLY ***
Shipping Manifest: 695-20040330-1 Page: 1
        to Site: REGION 7 ISC, TX (DEMO) Printed: Jul 22, 2004@14:14
       from Site: MILWAUKEE VAMC
         Status: Electronic Manifest Ship via: Electronic manifest
Shipping Condition: None Specified Container: None Specified
        Patient Name Patient ID
Date of Birth Sex
Requested By Collect Date/Time
                                                    Accession
                                                    Specimen UID
_____
6104000011
               TEST-TEST
                                         SERUM
                VA NLT code [Name]: 87283.0000 [Misc Flow Test 1]
```

Information-help menu [LRHELP]

This menu contains the Lab information help menu options

INTENDED END USER: Laboratory Staff

Example: The Information-help menu [LRHELP] contains the **new** General Lab User Parameters [LR USER PARAM] option.

```
Select Information-help menu (LRHELP): ?<Enter>

PP General Lab User Parameters (NEW)
General report for selected tests
Inquiry to LAB TEST file
Interim report for selected tests as ordered
Order/test status
Review by order number
Test description information
```

General Lab User Parameters [LRUSER PARAM] option

Example: This **new** General Lab User Parameters [LRUSER PARAM] option allows a user to modify various user selectable parameters used with the laboratory package. This new option is located on the Information-help menu [LRHELP].

```
Select Laboratory DHCP Menu Option: 6<Enter> Information-help menu
Select Information-help menu Option: gen<Enter>
       General Lab User Parameters
   2
       General report for selected tests
CHOOSE 1-2: 1<Enter> General Lab User Parameters
Lab User Level Parameters for User: LAB USER, TECH
______
Display previous comments for test
For Display previous comments for test -
Select Laboratory Test: CBC
    1 CBC
    2 CBC. LRL CBC
CHOOSE 1-2: 1 CBC
Are you adding CBC as a new Laboratory Test? Yes// YES
Laboratory Test: CBC// <Enter> CBC CBC
Display previous result's comments: ?<Enter>
Answer with yes/no to display previous result's comments during
verification.
Display previous result's comments: YES
For Display previous comments for test
Select Laboratory Test: <Enter>
```

General report for selected tests [LRGEN] option

This option function displays data in a highly generalized fashion. All tests requested are displayed (up to 18 fields) in a cumulative format. If more than 18 tests are to be displayed, an alternate format is used. If a test has a special format (predefined in the 'LABORATORY TEST' file (#60)) then that test **must** be requested separately. If a specimen is specified, normal ranges are displayed if available.

NOTE: IF a specimen is chosen for which there is no data, no data will be displayed.

Example:

```
Select Information-help menu Option: GENERAL REport for selected tests
<Enter>
                 GENERAL LAB DATA DISPLAY
Select Patient Name: LSpatient, one MALE
                                             01/01/1950
                                                          00011
2222 <Enter>
Select Laboratory test name: magnesium
                                      MG<Enter>
Select LABORATORY TEST NAME: <Enter>
  Specify specimen actually tested. Use BLOOD when Whole blood is tested;
use SERUM when Serum is tested; etc. In doubt press the Return key.
Select SITE/SPECIMEN: ANY//<Enter>
Date to START with: TODAY//<Enter> (OCT 15, 2004)
Date to END with: T-14//T (OCT 15, 2004) <Enter>
DEVICE: HOME//<Enter> UCX/TELNET Right Margin: 80//
WORK COPY: LSpatient, one 000-11-2222 Age: 54
                                           Prt Date:10/15/2004@18:31
             Report Range [ 10/15/2004 - 10/15/2004 ] Pg:1
           SPEC
                     MG
______
 10/15/2004@17:59
                    2.9 H
           SER
 10/15/2004@17:55
                    1.4 L
           SER
 10/15/2004@17:50
                    1.4 H
WORK COPY - DO NOT FILE LSpatient, one
                                                    000-11-2222
```

Inquiry to LAB TEST file [LRTESTDIQ] option

This option function displays information from the LABORATORY TEST file (#60). All defined fields that are associated with the requested test in File 60 are displayed. If information is missing on a particular test, the desired information **must** be first added to File 60. This option is just a "lookup" option to allow the user to inquire about how a test is defined in the "LABORATORY TEST file (#60)."

Example:

```
Select Information-help menu Option: Inquiry to LAB TEST file <Enter>
Select LABORATORY TEST NAME: MAGNESIUM MG<Enter>
DEVICE: 0;80;99999 UCX/TELNET<Enter>
LABORATORY TEST LIST
                                                    OCT 15,2004 18:25 PAGE 1
NAME: MAGNESIUM
  SUBSCRIPT: CHEM, HEM, TOX, SER, RIA, ETC.
 LOCATION (DATA NAME): CH;29;1

LAB COLLECTION SAMPLE: BLOOD/SMT

FIELD: DD(63.04,29,

UNIQUE ACCESSION #: YES

TEST COST: 5.00

HIGHEST URGENCY ALLOWED: ASAP
  REQUIRED COMMENT: ORDER COMMENT MODIFIED
                                             PRINT ORDER: 18.2
  PRINT NAME: MG
  DATA NAME: MAGNESIUM
                                  REFERENCE LOW: 2
UNITS: mg/dL
USE FOR REFERENCE TESTING: YES
REFERENCE LOW: .7
CRITICAL LOW: 3
UNITS: IU/L
SITE/SPECIMEN: SERUM
  REFERENCE HIGH: 2.6
  DEFAULT VALUE: 1.4
SITE/SPECIMEN: PLASMA
 REFERENCE HIGH: 1.4
  CRITICAL HIGH: .5
  DEFAULT VALUE: .9
COLLECTION SAMPLE: BLOOD/SMT
                                            MIN VOL (in mls.): 5
 WARD REMARKS: THIS IS IN THE FIELD WARD REMARKS UNDER THE COLLECTION
 MULTIPLE. THIS IS JUST A TEST...
LAB PROCESSING INSTRUCTIONS: LAB PROCESSING INSTRUCTIONS....THIS IS JUST A
TEST
SYNONYM: MG
GENERAL WARD INSTRUCTIONS: This is in the General Ward Instructions field
File 60....
INSTITUTION: REGION 7 ISC,TX (DEMO) ACCESSION AREA: CHEMISTRY NATIONAL VA LAB CODE: Magnesium RESULT NLT CODE: Magnesium
Select LABORATORY TEST NAME: <Enter>
```

Interim report for selected tests as ordered [LRRSP] option

Detailed report format for an individual patient. Report is done for selected tests as they are ordered. If the orders have been purged, the results will not be found because the result look-up is dependent on the orders. This option allows the user to select a specific test or panel, or select the "ANY" test default which will output all the verified tests for that patient during the time period specified. If no results are available, the option will ask for another patient. This option will only print verified results and should be used for information only. The option should not be charted. The report prints site codes for tests. You will be asked if you would like to print an address page. The address page prints on a separate page(s) at the end of the report and lists the performing lab name, address and site code.

Example: Interim report for selected tests as ordered [LRRSP] option

```
Select Information-help menu Option: Interim report for selected tests as
ordered <Enter>
Select Patient Name: LSpatient, one MALE 01/01/1950
000112222<Enter>
Select ORDERED TEST: ANY//MAGNESIUM MG<Enter>
Date to START with: TODAY// <Enter> (OCT 15, 2004)
Date to END with: T-7//T <Enter> (OCT 15, 2004)
Print address page? NO// <Enter>YES
DEVICE: HOME// <Enter>0;80;60 UCX/TELNET
                                                   page 1
Printed at:
Dallas Office of Information Field Office (170)
2301 East Lamar Blvd. Arlington, TX 76006
                                     Report date: Oct 15, 2004@18:29
LSpatient, one
    SSN: 000-11-2222 SEX: M DOB: Jan 01, 1950 LOC: DODOP
      Provider: LSprovider, one
      Specimen: SERUM
Accession [UID]: CH 1015 6 [0442890006]
                         Specimen Collection Date: Oct 15, 2004@17:50
   Test name Result units Ref. range Site Code MAGNESIUM 1.4 H MD/DL .5 - 1.2 [8739]
   MAGNESIUM
______
      KEY: "L"=Abnormal low, "H"=Abnormal high, "*"=Critical value
      Provider: LSprovider, one
      Specimen: SERUM
Accession [UID]: CH 1015 7 [0442890007]
                          Specimen Collection Date: Oct 15, 2004@17:55
   MAGNESIUM
                      Result units Ref. range Site Code 1.4 L mg/dL 2 - 2.6 [8739]
_____
     KEY: "L"=Abnormal low, "H"=Abnormal high, "*"=Critical value
```

Use of the Software

Provider: LSprovider, one Specimen: SERUM

Example: Interim report for selected tests as ordered [LRRSP] option continued

Accession [UID]: CH 1015 8 [0442890008]

Specimen Collection Date: Oct 15, 2004@17:59 Result units Ref. range Site Code 2.9 H mg/dL 2 - 2.6 [8739] Test name

MAGNESIUM ______

KEY: "L"=Abnormal low, "H"=Abnormal high, "*"=Critical value

000-11-2222 Oct 15, 2004 6:29 pm LSpatient, one

page 2

000-11-2222 10/15/2004 6:29 pm LSpatient, one

PERFORMING LAB SITES

[8739] WILFORD HALL USAF MEDICAL CENTER 59 MDW LACKLAND AFB, TX

78236-5300

Order/test status [LROS] option

After selecting a patient, for each day prompted, the statuses for all tests for that day are given. The report will output for a specified patient, Order #, Urgency, Status (i.e., test complete, on collection list, collected), Provider, and Accession #.

Example: Inquiry to LAB TEST file

```
Select Information-help menu Option: Inquiry to LAB TEST file <ENTER>
Select LABORATORY TEST NAME: <ENTER>
Select Information-help menu Option: ORDer/test status <ENTER>
Select Patient Name: LSpatient, one MALE 01/01/1950 00011
2222
DATE to begin review: TODAY// <ENTER> (OCT 15, 2004)
                  Urgency Status
                                                            Accession
                                       Provider: REF:7054
 -Lab Order # 1109
 BLOOD/SMT SERUM
            ROUTINE Collected 10/15/2004@17:24 CH 1015 5
 CHEM 7
  : ~For Test: CHEM 7
  : ~Testing LEDI
 -Lab Order # 1110
                                          Provider: LRProvider, One
  SERUM
 MAGNESIUM ROUTINE Test Complete 10/15/2004@17:53 CH 1015 6
 -Lab Order # 1111
                                          Provider: LRProvider, One
 SERUM
 MAGNESIUM ROUTINE Test Complete 10/15/2004@17:59 CH 1015 7
 -Lab Order # 1112
                                         Provider: LRProvider, One
 SERUM
 MAGNESIUM
                 ROUTINE Test Complete 10/15/2004@17:59 CH 1015 8
No orders for 10/14/2004
No orders for 10/13/2004
No orders for 10/12/2004
No orders for 10/11/2004
No orders for 10/10/2004
No orders for 10/09/2004
Select Patient Name: <ENTER>
```

Review by order number [LRCENLKUP] option

If the order number is known, essential information related to the order can be displayed with this function.

Example: How to REVIEW by order number

Test description information [LREV] option

This function displays limited information from the LABORATORY TEST file (#60), such as special ordering information, normal ranges, etc.

Example: How to display TEST description information

```
Select Information-help menu Option: TEST description information <ENTER>
Select LABORATORY TEST NAME:
                               MAGNESIUM
                                             MG<ENTER>
Lab test
           Highest allowed urgency Cost
MAGNESIUM
                          ASAP
                                            5.00
Synonym: <ENTER>
    MG
                    Ref Low Ref High Critical Low Critical High
Reference Values
                        2
                                                                    mg/dL
SERUM
                               2.6
                        . 7
                                               3
                                                         . 5
PLASMA
                               1.4
                                                                    IU/L
General Ward Instructions:
This is in the General Ward Instructions field in File 60....
Collection Sample VA Lab Slip Container
                                                                Vol Reg(ml)
BLOOD/SMT
                                    MARBLED TOP
                                                                  5
Ward Instructions:
THIS IS IN THE FIELD WARD REMARKS UNDER THE COLLECTION MULTIPLE.
THIS IS JUST A TEST...
Select LABORATORY TEST NAME: <ENTER>
```

Lab Messaging Nightly Cleanup [LA7TASK NIGHTY] Option

INTENDED END USER LAB INFORMATION MANAGER/IT SUPPORT

This is a stand-alone option that should be scheduled to run daily via TaskMan as a scheduled task. This task option is used to check the integrity of the LA7 MESSAGE QUEUE file (#62.49), and to purge messages that are eligible for purging. It also purges the following files related to LEDI:

```
LAB SHIPPING MANIFEST (#62.8)
LAB SHIPPING EVENT (#62.85)
LAB PENDING ORDERS ENTRY (#69.6)
```

This option should be tasked daily, preferably during a period when activity in the Lab Messaging (that is, Universal Interface, LEDI) package is at a minimum. Before the purge of LA7 MESSAGE QUEUE file (#62.49), an integrity check is performed. The integrity check can be run with a couple of switches.

```
LA7FIX = 0 - do not fix errors
1 - do fix errors
LA7LOG = 0 - do not log errors in XTMP global.
1 - do log errors in XTMP global
LA7ION = name of device to print error report if set to log errors (LA7LOG=1)
```

These parameters can be setup by TaskMan if the site defines them when scheduling the task.

Example: Lab Messaging Nightly Cleanup [LA7TASK NIGHTY] Option

```
Edit Option Schedule Option Name: LA7TASK NIGHTY

VARIABLE NAME: LA7FIX VALUE: 0

VARIABLE NAME: LA7ION VALUE: "IRM DEVELOP LASER1"

VARIABLE NAME: LA7LOG VALUE: 1
```

If errors are found, an alert is sent to members of the mail group "LAB MESSAGING" notifying them that errors were detected. If logging of errors occurred then alert recipients will be able to print or view error log from the alert system. Alternatively the error report can be printed using the Print Lab Messaging Integrity Check Report [LA7 PRINT INTEGRITY CHECK] option. The integrity report can be run alone using Lab Messaging File Integrity Checker [LA7 CHECK FILES] option.

Lab Interface Menu [LA INTERFACE]

Example: This menu contains the Laboratory auto instrument options

ct Sup	pervisor menu (ption: LAB INTER	face menu			
		LSI INTERF	ACE STATUS	;		
-	INST. # NAME	DATA IN LA?			OGRAM STATUS ACTIVE	
	Lab Error Trap Lab Universal Restart proces Set instrument Set instrument	interface Auto-Instrument	nt data sion list			

Lab Universal Interface Menu [LA7 MAIN MENU]

Lab Universal Interface Menu [LA7 MAIN MENU] is a submenu located on the Lab interface Menu [LA INTERFACE]. This submenu contains options used by LEDI III software to setup and manage the lab universal interface functionality. The Display Lab Universal Interface Message [LA7 PRINT LAB UI MESSAGE] option has been modified to accommodate the new LEDI III functionality.

INTENDED END USER: Laboratory Information Manager (LIM)/It Support

Example: Lab Universal Interface Menu [LA7 MAIN MENU] options

Lab Universal Interface Menu (LA7 MAIN MENU)

- 1 Print Source of Specimen Table [LA7 PRINT 0070 TABLE]
- Print Lab Universal Interface Log [LA7 PRINT LAB UI ERROR LOG]
 Display Lab Universal Interface Message [LA7 PRINT LAB UI MESSAGE]
 Download to Universal Interface [LA7 ADL SEND]
 Start/Stop Auto Download Background Job [LA7 ADL START/STOP]
- FIC Lab Messaging File Integrity Checker [LA7 CHECK FILES]
- PIC Print Lab Messaging Integrity Check Report [LA7 PRINTINTEGRITY CHECK]

Print Source of Specimen Table [LA7 PRINT 0070 TABLE] option

Example: Enter the two to four character codes from the left column:

3.00	
ABS	Abscess
AMN	Amniotic fluid
ASP	Aspirate
BPH	Basophils
ABLD	Blood arterial
BBL	Blood bag
BON	Bone
BRTH	Breath
BRO	Bronchial
BRN	Burn
CALC	Calculus
CDM	Cardiac muscle
CNL	Cannula
CTP	Catheter tip
CSF	Cerebral spinal fluid
CVM	Cervical mucus
CVX	Cervix
COL	Colostrum
CBLD	Cord blood
CNJT	Conjunctiva
CUR	Curettageputum
CYST	Cyst
DRN	Drain
EAR	Ear
ELT	Electrode
ENDC	Endocardium
ENDM	Endometrium
EOS	Eosinophils
RBC	Erythrocytes
FIB	Fibrolasts
FLT	Filter
FIST	Fistula
FLU	Body fluid, unsp
GAST	Gastric fluid
GEN	Genital
GENC	Genital, cervix
GENL	Genital lochia
GENV	Genital vaginal
HAR	Hair
IT	Intubation tube
LAM	Lamella
WBC	Leucocytes
LN	Line
LNA	Line arterial
LNV	Line venous
LYM	Lymphocytes
MAC	Macrophages
MAR	Marrow
MEC	Meconium
MBLD	Menstrual blood
MLK	Milk
MILK	Breast Milk
1	2-0000 11-11

NAIL Nail

Example: Print Source of Specimen Table [LA7 PRINT 0070 TABLE] option *continued*

NOS	Nose (nasal passage)
ORH	Other
PRT	Peritoneal fluid ascites
PER	Peritoneum
PLC	Placenta
PLAS	Plasma
PLB	Plasma bag
PLR	Pleural fluid (thoracentesis fld)
PMN	Polymorphonuclear neutrophils
PUS	Pus
SAL	Saliva
SEM	Seminal fluid
SER	Serum
SKN	Skin
SKM	Skeletal muscle
SPRM	Spermatozoa
SPT	Sputum
SPTC	Sputum coughed
SPTT	Sputum tracheal aspirate
STON	Stone
STL	Stool = Fecal
SWT	Sweat
SNV	Synovial fluid = Joint fluid
TEAR	Tears
THRT	Throat
THRB	Thrombocyte (platelet)
TISS	Tissue
TISB	Tissue bone marrow
TISG	Tissue gall bladder
TISL	Tissue lung
TISP	Tissue peritoneum
TISU	Tissue ulcer
TISC	Tissue curettage
TISPL	Tissue placenta
ULC	Ulcer
UMB	Umbilical blood
UR	Urine
URTH	Urethra
URC	Urine clean catch
URT	Urine catheter
VOM	Vomitus
BLD	Whole blood
BDY	Whole body
WICK	Wick
WND	Wound
WNDA	Wound abscess
WNDE	Wound exudate
WNDD	Wound drainage

Print Lab Universal Interface Log [LA7 PRINT LAB UI ERROR LOG] option

This option should be used to print errors and events logged using the Lab Universal Interface system.

Example: How to Print Lab Universal Interface Log

```
Select Lab Universal Interface Menu Option: ?<Enter>
         Print Source of Specimen Table
   2
         Print Lab Universal Interface Log
         Display Lab Universal Interface Message
         Download to Universal Interface
         Start/Stop Auto Download Background Job
         Lab Messaging File Integrity Checker
  FIC
         Print Lab Messaging Integrity Check Report
Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.
Select Lab Universal Interface Menu Option: 2 Print Lab Universal Interface
Log<Enter>
Look at log for what date? TODAY// T-4 (SEP 10, 2004) <Enter>
Select CONFIGURATION: LA7V HOST DOD<Enter>
Print message text with error? YES//<Enter>
DEVICE: HOME//<Enter> UCX/TELNET
```

Display Lab Universal Interface Message [LA7 PRINT LAB UI MESSAGE] option

This option allows user to select a range of messages, up to 20, for printing or displaying on a terminal. When displaying on terminal that supports screen handling, the Kernel Browser is used to display the message(s). This option has been **modified** to no longer prompt the user if an alert should be saved when called via the Kernel Alert system. This functionality is now part of Kernel Alert processing.

Example: Display Lab Universal Interface Message [LA7 PRINT LAB UI MESSAGE] option

```
Select Lab Universal Interface Menu Option: Display Lab Universal Interface
Message
Select Message: 6007 LA7V HOST 695-I-2441820001
Select another Message:
Parse message fields based on HL7 segments? NO//
DEVICE: HOME//
CONFIGURATION: LA7V HOST 695
                                     DATE/TIME ENTERED: JUL 20,
2004@18:40:
DATE/TIME OF MESSAGE: JUL 20, 2004@17:40:38
INSTRUMENT NAME: LA7V HOST 695-I-2441820001
MESSAGE CONTROL ID: 69520035677 MESSAGE NUMBER: 6007
MESSAGE TYPE: ORU
                                      PRIORITY: 3
PROCESSING ID: TRAINING
                                     RECEIVING APPLICATION: LA7V REMOTE
170
RECEIVING FACILITY: 170
                                     SENDING APPLICATION: LA7V HOST 695
SENDING FACILITY: 695
                                      STATUS: ERROR
                                      VERSION ID: 2.3
TYPE: INCOMING
[***************** Error Message ****************
Date: Jul 20, 2004@18:40:47
Text: Msq # 6007, Test code '10466-1' was returned with a result but is not
entered
Date: Jul 20, 2004@18:43:50
Text: Msg # 6007, Test code '10466-1' was returned with a result but is not
entered
Date: Jul 21, 2004@09:20:56
Text: Msg # 6007, Test code '10466-1' was returned with a result but is not
entered
Date: Jul 21, 2004@09:28:47
Text: Msq # 6007, Test code '10466-1' was returned with a result but is not
entered
Date: Jul 21, 2004@09:36:55
Text: Msg \# 6007, Test code '10466-1' was returned with a result but is not
entered
```

Example: Display Lab Universal Interface Message [LA7 PRINT LAB UI MESSAGE] option continued

```
Date: Jul 21, 2004@09:39:38
Text: Msg # 6007, Test code '10466-1' was returned with a result but is not
entered
MSH^~|\&^LA7V HOST 695^695^LA7V REMOTE 170^170^20040720174038-
0500^^ORU~R01^69520035677^T^2.3^^^AL^AL^
PID^1^287080747~6~M11~~SS|6564641~2~M11~~PI~170&FS.ISC-
XXXXX.XXX.XXX&DNS|1700000150V554301~~~USVHA&&HL70363~NI~VA FACILITY
ID&170&L^287080747~6~M11^223849~7~M11^LSpatient~one~^^19500807^F^^2106-
3~WHITE~HL70005^
PV1^1^0^^
ORC^RE^2441820001^2441820001^170-20040630-1^^^^^^~REF:7934~^^^^170~Dallas
Office of Information Field Office~99VA4^
OBR^1^2441820001^2441820001^81357.0000~Electrolytes~99VA64^^^20040630083623-
0500^^^A^~20040630083623-0500^SER&Serum&HL70070&SER&Serum&LN^
~REF:7934~^^LA7V HOST695^\F\\F\\F\\F\\F\\E\441820001^223849\F\CH\F\
6959368.916377^^20040720174031-0500^^CH^
NTE^1^L^GLUCOSE-----O reported incorrectly as 156 by [235-VA695].^
NTE^2^L^Changed to 155 on Jul 20, 2004@17:33 by [235-VA695].^
NTE^3^L^GLUCOSE-----O reported incorrectly as 155 by [235-VA695].^
NTE^4^L^Changed to 154 on Jul 20, 2004@17:40 by [235-VA695].^
NTE^5^L^SODIUM-----0 reported incorrectly as 133 by [235-VA695].^
NTE^6^L^Changed to 134 on Jul 20, 2004@17:40 by [235-VA695].^
OBX^1^ST^84016.0000~Fractional Extraction NA~99VA64~CH5~SODIUM~99VA63^^
134^mmol/L^136-145^L^^^C^^^20040630083623-0500^695~ LRPatient~ONE~99VA4^235-
VA695~LSUser~ONE1^.3118~PRECISION G~99VA64 2^
OBX^2^NM^2823-3~POTASSIUM:SCNC:PT:SER/PLAS:ON~LN~84140.0000~Potassium~
99VA64~CH6~ POTASSIUM~99VA63^^3.1^mmol/L^3.5-5.1^L^^^F^^^20040
-00083623-0500^695~ LRUser~ONE~99VA4^235-VA695~LRUser~One^.3118~PRECISION
G~99VA64 2^
```

Example: Display Lab Universal Interface Message [LA7 PRINT LAB UI MESSAGE] option continued

```
OBX^3^ST^2075-0~CHLORIDE:SCNC:PT:SER/PLAS:QN~LN~82435.0000~Chloride~99VA64~
CH7~CHLORIDE~99VA63^^80^mmo1/L^98-107^L^^^F^^^2004063008
3623-0500^695~ LRPatient~ONE ~99VA4^235-VA695~LRUSER~ONE^.3118~PRECISION
G~99VA64 2^
OBX^4^NM^2028-9~CARBON
DIOXIDE:SCNC:PT:SER/PLAS:QN~LN~81216.0000~Bicarbonate~99V
A64~CH454~BICARBONATE~99VA63^^10^mmol/L^22-29^L^^^F
^^^20040630083623-0500^695~ LRPatient~ONE~99VA4^235-
VA695~LSUSER~ONE^.3118~PRECISION G~99VA64 2^
OBX^5^ST^10466-1~ANION GAP 3:SCNC:PT:SER/PLAS:ON~LN~81213.0000~Anion
Gap~99VA64~
CH695816~ANION GAP*~99VA63^^^mmol/L^10-20^^^^I^^^20
040630083623-0500^695~ LRPatient~ONE~99VA4^235-
VA695~LSUSER~ONE^.3118~PRECISION G~99VA64 2^
ORC^RE^2441820001^2441820001^170-20040630-1^^^^^^~REF:7934~^^^^170~Dallas
Office of Information Field Office~99VA4^
OBR^2^2441820001^2441820001^84330.0000~Glucose Quant~99VA64^^^20040630083623-
0500^^^A^~^20040630083623-0500^SER&Serum&HL70070&SER
&Serum&LN^~REF:7934~^^LA7V HOST 695^\F\\F\\F\\F\\F\\F\\F\\2441820001^223849\F\CH
\F\6959368.916377^^20040720174031-0500^^CH^
NTE^1^L^GLUCOSE-----0 reported incorrectly as 156 by [235-VA695]^
NTE^2^L^Changed to 155 on Jul 20, 2004@17:33 by [235-VA695]^
NTE^3^L^GLUCOSE-----0 reported incorrectly as 155 by [235-VA695]^
NTE^4^L^Changed to 154 on Jul 20, 2004@17:40 by [235-VA695]^
NTE^5^L^SODIUM-----0 reported incorrectly as 133 by [235-VA695]^
NTE^6^L^Changed to 134 on Jul 20, 2009@17:40 by [235-VA695].^
OBX^1^NM^2345-7~GLUCOSE:MCNC: PT:SER/PLAS:QN~LN~84330.0000~Glucose
H2~GLUCOSE~99VA63^^154^MG/DL^70-110^H^^^C^^^2004063
0083623-0500^695~ LRPatient~ONE~99VA4^235-VA695~LRUSER~ONE^.3118~PRECISION
G~99VA64 2^
```

Download to Universal Interface [LA7 ADL SEND] option

Example: This option should be used to schedule for downloading an accession or group of accessions by the Lab Universal Interface. It will create messages containing orders for those instrument designated for auto downloading. This option can be used in those situations where accessions need to be re-downloaded because of changes to the auto instrument file setup, recovery from a system interruption or switch to an alternate/backup system.

```
Select Lab Universal Interface Menu Option: DOWNLoad to Universal Interface <ENTER>

Select one of the following:

1 Range of Accessions
2 Selected Accessions

Selection Method: 1// 2 Selected Accessions <Enter>
Select Accession or UID: (CH 0722 4) <Enter>
Select Accession or UID: <Enter>
Found 1 accessions that can be downloaded.
Ready to download? NO// YES <Enter>
.

Done - 1 accession scheduled for downloading!

Select Lab Universal Interface Menu Option: <Enter>
```

Start/Stop Auto Download Background Job [LA7 ADL START/STOP] option:

Example: This option allows user to start/restart/stop the lab messaging package's auto download background job. This option can be used to restart the auto download job after changes have been made to the auto instrument file and the auto download job needs to be updated to reflect the changes. It can also be used to temporarily suspend auto downloading while making changes. It will then keep a list of accessions to process and use this list when auto downloading is resumed.

```
Select Lab Universal Interface Menu Option: START/Stop Auto Download
Background Job <Enter>

Select one of the following: <Enter>

1 Start/Restart Auto Download Job
2 Shutdown Auto Download Job
3 Shutdown Auto Download Job and Stop Collecting Accessions

Current Status is: Running
at: Jul 22, 2004@14:10:03
by: MCCORMACK, JOHN J

There are NO accessions waiting checking

Select action: 1 Start/Restart Auto Download Job <Enter>
Auto Download flag set to Start/Restart Auto Download Job
Auto Download - Queued to run as task #204957

Select Lab Universal Interface Menu Option: <Enter>
```

Lab Messaging File Integrity Checker [LA7 CHECK FILES] option

This option performs the following checks:

- Integrity of LA7 MESSAGE QUEUE file (#62.49).
- Entries having proper cross-references and cross-references pointing to the correct entry.
- Checks for bad entries.
- Fixes bad entries.
- Provides a printed report of errors found.

Example: Lab Messaging File Integrity Checker option

```
Select Lab Universal Interface Menu Option: FIC Lab Messaging File Integrity Checker <Enter>

Select one of the following: <Enter>

1 Check File Integrity
2 Fix File Entries

Select Option: 1// 2 Fix File Entries<Enter>
Print Report? YES//<Enter>
Select Device: NULL Bit Bucket<Enter>
Requested Start Time: NOW// <Enter> (JUL 22, 2004@14:10:39)
Request Queued

Select Lab Universal Interface Menu Option: <Enter>
```

Print Lab Messaging Integrity Check Report [LA7 PRINT INTEGRITY CHECK] option

Example: This option is used to prints the Lab Messaging Integrity Check Report.

```
Select Lab Universal Interface Menu Option: PIC Print Lab Messaging File Integrity Checker<Enter>

Select one of the following: <Enter>

1 Check File Integrity
2 Fix File Entries

Select Option: 1// 2 Fix File Entries <Enter>
Print Report? YES//<Enter>
Select Device: NULL Bit Bucket <Enter>
Requested Start Time: NOW// <Enter> (JUL 22, 2004@14:10:39)
Request Queued

Select Lab Universal Interface Menu Option: <Enter>
```

Accessioning menu [LR IN]

This menu is used to order laboratory tests.

Example: The Accessioning menu [LR IN] is located on the Laboratory DHCP menu [LRMENU].

```
Select Laboratory DHCP Menu Option: Accessioning menu <ENTER>
Select Accessioning menu Option: ? <ENTER>
          Accessioning tests ordered by ward order entry
          Accessioning, standard (Microbiology)
          Add tests to a given accession.
          Bypass normal data entry
          Delete entire order or individual tests
          Delete test from an accession
          Fast lab test order (IMMEDIATE COLLECT)
          Fast lab test order (ROUTINE)
          Fast lab test order (SEND PATIENT)
          Inquiry to LAB TEST file
          Lab add test(s) to an existing order
          Lab orders by collection type
          Lookup accession
          Manual Enter Clinic Stop Codes
          Manually accession QC, Environmental, etc.
          Merge Accessions
          Multipurpose accessioning
          Order/test status
          Print accession list(s) ...
          Print future collection labels
          Print single future collection label
          Recollect Canceled Orders
          Referral Patient Multi-purpose Accession
          Remove an accession
          Reprint accession label(s)
          Reprint order accession label(s)
          Review by order number
          Show list of accessions for a patient
          Special test accessioning
          Test description information
Enter ?? for more options, ??? for brief descriptions, ?OPTION for help text.
Select Accessioning menu Option: <ENTER>
```

Referral Patient Multi-purpose Accession [LRLEDI] option

This option is used to accession referral patients from another medical center. The patient **must** already exist in the PATIENT file (#2) to be selected. The option will accession the patient into the REFERRAL PATIENT file (#67) if it does not already exist. The user will be prompted for the Unique Identifier. The user will then be able to order tests for that patient.

The Referral Patient Multi-purpose Accession [LRLEDI] option prompts the user to respond to the question, "Are you using a bar-code reader?" The user may accept the default of "YES" or may type "NO" as a response.

When the default of "YES" ("are you using a bar-code reader?") is accepted for the Shipping Configuration, the user may scan the bar coded Shipping Manifest list (initiated by the Collection facility laboratory). The bar coded Shipping Manifest list contains the patient's demographics and specimens accessioning data. The Shipping Manifest data are stored in the LAB SHIPPING MANIFEST file (#62.8) at the collection facility or the LAB PENDING ORDERS ENTRY file (#62.9) at the host facility.

If the user does not user a bar code reader then the option to manually select orders from the LAB PENDING ORDERS ENTRY file (#62.9) is provided which requires the user to enter the shipping manifest and specimen id of the accession. If the user does not select manual lookup of pending orders or they are not available the user will be prompted to type in the patient's demographics (i.e., name or social security number) before the specimens can be accessioned. This selection allows typographical mistakes and the possibility of duplicate entries.

Example: Referral Patient Multi-purpose Accession [LRLEDI] option

```
Select Accessioning menu Option: Referral Patient Multi-purpose Accession
<ENTER>
Are you using a barcode reader? YES//<ENTER>Scan Remote Site Barcode (SM):
stx^site^695^3041018.1308^695-20041018-3^etx101
Select ACCESSION TEST GROUP: SPECIMEN RECEIVING <ENTER>
Scan Patient/Accession Barcode (PD): <ENTER>
stx^pd^000054065^695^7304000005^m^3041018.130644^etx101
LAB Order number: 1116
You have just selected the following tests for LRPatient, One 000-00-0000
    entry no. Test
                                           Sample
                 CAROTENE
Other tests? N//<ENTER>
You have just selected the following tests for LRPatient, One 000-00-0000
    entry no. Test
                                            Sample
                CAROTENE
                                       SERUM
All satisfactory? Yes// (Yes)
LAB Order number: 1116
Print labels on: 244// HOME UCX/TELNET
~For Test: CAROTENE SERUM
Enter Order Comment: Testing LEDI bar code accessioning (~Testing LEDI bar
code accessioning)
 OK? Yes// <ENTER> (Yes)
ACCESSION: SEND 1000 2 <1841000002>
CAROTENE
Scan Patient/Accession Barcode (PD): <ENTER>
    Barcode error #1 - User timeout/abort
Select Accessioning menu Option: <ENTER>
```

Example 1: Referral Manual Accession

```
Select Accessioning menu Option: REF Referral Patient Multi-purpose Accession
Are you using a barcode reader? YES// NO<Enter>
Select Shipping Configuration:
                                VA/DOD Testing (VA Host)
SHIPPING MANIFEST: 170-123456-1
No manifest '170-123456-1' found on file.
Use manifest '170-123456-1' anyway? NO// YES<Enter>
Select ACCESSION TEST GROUP: SPECIMEN RECEIVING<Enter>
Select Patient Name -'^M' To enter New Name : LRPatient, One < Enter >
     Searching for a Patient file entry
     Searching for a Referral Patient
     Searching for a Patient file entry
     Searching for a Referral Patient
     Enter one of the following: <ENTER>
      PAT.EntryName to select a Patient file entry
      REF.EntryName to select a Referral Patient
     To see the entries in any particular file type <Prefix.?>
Select Patient Name -'^M' To enter New Name : ^M<ENTER>
                              Manual Referral Patient Entry
Patient ID (SSN): 00000000<Enter>
Patient Name: LRPatient, One < Enter>
SEX: m MALE<Enter>
DOB: 1-1-1950 (JAN 01, 1950) <Enter>
Enter Remote UID: AB123445678<Enter>
LAB Order number: 1109<Enter>
```

Example 1: Referral Manual Accession continued

```
'?' for list, TEST number(s): ? <ENTER>
Choose one (or more, separated by commas) ('*' AFTER NUMBER TO CHANGE
   CHEM 7
                                      9 ELECTROLYTES
                                      10 MAGNESIUM
2
  CBC & MORPHOLOGY (WITH DIFF)
3
                                      11 PO4
  CBC & MORPHOLOGY (NO DIFF)
4
                                     12 CELL COUNT (CSF)
5
  ETHANOL
                                     13 CELL COUNT (PLEURAL)
6 URINALYSIS
                                     14 CELL COUNT (PERITONEAL)
                                     15 CELL COUNT (SYNOVIAL)
7 COAGULATION (PT & PTT)
8 CHEM 20
TEST number(s): 1<Enter>
Other tests? N//<Enter>
You have just selected the following tests for LSpatient, one 000-11-2222
    entry no. Test
             CHEM 7
                                           BLOOD/SMT SERUM
    1
All satisfactory? Yes// <Enter> (Yes)
LAB Order number: 1109
Collection Date@Time: NOW// <Enter> OCT 15, 2004@17:24:58
Print labels on: 244// HOME UCX/TELNET
~For Test: CHEM 7 BLOOD/SMT SERUM
Enter Order Comment: Testing LEDI (~Testing LEDI)
 OK? Yes// <Enter> (Yes)
ACCESSION: CH 1015 5 <0442890005>
CHEM 7
                            BLOOD/SMT SERUM
Select Patient Name -'^M' To enter New Name : <Enter>
```

Example 2: Using a Bar Code Reader

```
Select Accessioning menu Option: Referral Patient Multi-purpose Accession
<Enter>
Are you using a barcode reader? YES//<Enter>
Scan Remote Site Barcode (SM): stx^site^695^3041018.1308^695-20041018-
3^etx101
Select ACCESSION TEST GROUP: SPECIMEN RECEIVING <Enter>
Scan Patient/Accession Barcode (PD): <Enter>
stx^pd^000054065^695^7304000005^m^3041018.130644^etx101
LAB Order number: 1116
You have just selected the following tests for LRPatient, One 000-00-0000
    entry no. Test
                                            Sample
                CAROTENE
    1
                                       SERUM
Other tests? N//<Enter>
You have just selected the following tests for LRPatient, One 000-00-0000
    entry no. Test
                                            Sample
                                       SERUM
                 CAROTENE
All satisfactory? Yes//<Enter> (Yes)
LAB Order number: 1116 <Enter>
Print labels on: 244// <Enter>HOME UCX/TELNET
~For Test: CAROTENE
                    SERUM
Enter Order Comment: Testing LEDI bar code accessioning (~Testing LEDI bar
code accessioning)
 OK? Yes// <Enter> (Yes)
ACCESSION: SEND 1000 2 <1841000002>
CAROTENE
Scan Patient/Accession Barcode (PD): <Enter>
    Barcode error #1 - User timeout/abort
Select Accessioning menu Option: <Enter>
```

Example 3: Using manual lookup of LAB PENDING ORDERS file (# 69.6)

```
Select Accessioning menu Option: REF<Enter> Referral Patient Multi-purpose
Accession
Are you using a barcode reader? YES// NO <ENTER>
Select Shipping Configuration: VA/DOD Testing (VA Host) <ENTER>
SHIPPING MANIFEST: 170-N00183-213
Lookup orders using this manifest? YES//<Enter>
Select ACCESSION TEST GROUP: SPECIMEN RECEIVING
Enter UID of specimen: 040412 IMM 823 INTEROP, NEWONE DOD-SAIC 040412
IMM 823 170-N00183-213
LAB Order number: 962<ENTER>
Choose one (or more, separated by commas) ('*' AFTER NUMBER TO CHANGE
URGENCY)
   CHEM 7
                                     9 ELECTROLYTES
                                   10 MAGNESIUM
  CBC & MORPHOLOGY (WITH DIFF)
2
                                     11 PO4
3
   CBC
                                12 CELL COUNT (CSF)
  CBC & MORPHOLOGY (NO DIFF)
4
                                     13 CELL COUNT (PLEURAL)
5
   ETHANOL
  URINALYSIS
6
                                    14 CELL COUNT (PERITONEAL)
  COAGULATION (PT & PTT) 15 CELL COUNT (SYNOVIAL)
7
8 CHEM 20
You have just selected the following tests for INTEROP, NEWONE 803-66-0304
    entry no. Test
                                          Sample
             COMPLEMENT C3
                                          BLOOD/SG SERUM
Other tests? N//<ENTER>
You have just selected the following tests for INTEROP, NEWONE 803-66-0304
    entry no. Test
                                          Sample
             COMPLEMENT C3
    1
                                          BLOOD/SG SERUM
All satisfactory? Yes// <ENTER> (Yes)
LAB Order number: 962 <ENTER>
Print labels on: 244// NULL Bit Bucket <ENTER>
Do you wish to test the label printer: NO//<Enter>
~For Test: COMPLEMENT C3 BLOOD/SG
Enter Order Comment:
ACCESSION: SEROL 0423 1 <2041140001>
COMPLEMENT C3
                            BLOOD/SG SERUM
Enter UID of specimen: <ENTER>
```

Process data in lab menu [LR DO!]

INTENDED USER: Laboratory Information Manager (LIM)

Example: This menu contains the Enter/verify data (auto instrument) [LRVR] and Enter/verify/modify data (manual) [LRENTER] options used for the verification of reference laboratory test results.

```
Select Process data in lab menu Option:
        Enter/verify data (auto instrument)
         Enter/verify data (Load list)
  EL
  ΕM
         Enter/verify/modify data (manual)
  EW
         Enter/verify data (Work list)
         Group verify (EA, EL, EW)
         Misc. Processing Menu ...
         Accession order then immediately enter data
         Batch data entry (chem, hem, tox, etc.)
         Build a load/work list
         Bypass normal data entry
         Download a load list to an Instrument.
         Fast Bypass Data Entry/Verify
         Lookup accession
         Order/test status
         Print a load/work list
          Std/QC/Reps Manual Workload count
         Unload Load/Work List
```

Enter/verify data (auto instrument) [LRVR] option

Results verified using the Enter/verify data (auto instrument) [LRVR] option are based on the HL7 messages containing the test results that the VistA Laboratory package has received via an HL7 interface. When these results are processed by the COLLECTING facility the test results, units, normals and abnormality reported by the reference laboratory are accepted 'as is' by VistA. Users are not allowed to edit, modify, change or delete the reported results using this option. The performing host laboratory is recorded with the results in VistA. It is determined from the HL7 message if available or based on the performing laboratory the user selected when entering the option.

NOTE LIM: The default performing laboratory presented to the user when using this option can be configured using <u>Edit the default parameters Load/Work list [LRLLE DFT] option.</u>

If test results are received from the reference laboratory and are not in the editing profile or ordered on the accession then the user will be displayed these results and prompted for a disposition action.

Example: Enter/verify data (auto instrument) [LRVR] option

```
Select Process data in lab menu Option: Enter/verify data (auto instrument)
<ENTER>
Select LOAD/WORK LIST NAME: CHEMISTRY<ENTER>
Select PROFILE: CHEMISTRY <ENTER> CHEMISTRY
Select Performing Laboratory: MILWAUKEE VAMC//<ENTER> WI VAMC 695
Work Load Area: CHEMISTRY//<ENTER>
Would you like to see the test list? No// <ENTER> NO
Do you wish to modify the test list? NO//<ENTER>
You have selected 49 tests to work with.
Do you want to review the data before and after you edit? YES//<ENTER>
     Select one of the following:
                    Accession Number
                    Unique Identifier (UID)
Verify by: 1// 2 Unique Identifier (UID) <ENTER>
Unique Identifier: 2442890001//<ENTER>
LRPatient, One
                              000-00-0000
ORDER #: 1113
 Seq #: 3 Accession: TOX 1015 1 Results received: Oct 15, 2004@19:25
UID: 2442890001 Last updated: Oct 15, 2004@19:25
Sample: BLOOD/SMT
Specimen: SERUM
LRPatient, One SSN: 000-00-0000
Pat Info:
                                    Sex: MALE Age: 54yr as of Oct 15, 2004
Provider: LRProvider, One
                                               Voice pager:
  Phone:
                                       Digital pager:
ACCESSION:
                                              TOX 1015 1
CHEMISTRY
                                              10/15 19:21d
PROCAINAMIDE
                                                  30.5 CRITICAL HIGH!!H* ug/mL
SELECT ('C' for Comments, 'W' Workload):
Approve for release by entering your initials: JM
Test(s) Not Reviewed:
N-ACETYL = 14
               ua/mL
Purge these test results? NO// <ENTER>
Unique Identifier: 0440700005// <ENTER>
```

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Enter/verify/modify data (manual) [LRENTER] option

Results that are not received via a HL7 interface are entered using Enter/verify/modify data (manual) [LRENTER] option. The user selects the name of the performing laboratory to be stored with the results.

LIM NOTE: If the test is a referral test, the test entry in File 60 can be set up to accept the units, reference range, and critical values designated in the Site/Specimen through the use of the new field 13 "USE FOR REFERENCE TESTING" set to YES; or not to accept the values in the file 60 set up thereby enabling the tech to be prompted to enter the units and ranges of the referral lab at the time of verification by setting the field to NO or leaving it NULL. <u>Use Edit atomic tests [LRDIEATOMIC]</u> option to configure this functionality.

The Enter/verify/modify data (manual) [LRENTER] option has been enhanced to process amended reference laboratory results that have been transmitted via a LEDI interface – see example #3.

Example #1: File 60 test Site/Specimen "USE FOR REFERENCE TESTING field (#13)" set to YES:

```
Select Process data in lab menu Option: Enter/verify/modify data (manual)
Do you want to review the data before and after you edit? YES//<ENTER>
Do you wish to see all previously verified results? NO//<ENTER>
    Select one of the following: <ENTER>
            Accession Number
                  Unique Identifier (UID)
Verify by: 1// Accession Number <ENTER>
Select Accession: CH T 8 <ENTER>
CHEMISTRY (OCT 15, 2004) 8
Select Performing Laboratory: REGION 7 ISC, TX (DEMO) // <ENTER> WILFORD HALL
MEDICAL CENTER TX USAF 671CZ
Work Load Area: CHEMISTRY
LRPatient, One
                           000-11-2222
Sample: SERUM
Specimen: SERUM
1 MAGNESIUM
LRPatient, One SSN: 000-00-0000
                                 Sex: MALE Age: 54yr as of Oct 15, 2004
Pat Info:
Provider: DOG, HOUND
                                      Voice pager:
  Phone:
                                     Digital pager:
ACCESSION:
                            CH 1015 7
                                        CH 1015 8
                            10/15 17:55d 10/15 17:59d
Current Ref Range: 2-2.6 Units: mg/dL
MAGNESIUM //2.9
Select COMMENT: <ENTER>
LRPatient, One SSN: 000-00-0000
Pat Info:
                                Sex: MALE Age: 54yr as of Oct 15, 2004
Provider: LRProvider, One
                                          Voice pager:
  Phone:
                                     Digital pager:
ACCESSION:
                            CH 1015 7 CH 1015 8
                            10/15 17:55d 10/15 17:59d
MAGNESIUM
                                 1.4 2.9 \text{ H mg/dL}
SELECT ('E' to Edit, 'C' for Comments, 'W' Workload):
Approve for release by entering your initials: JM
LAST IN WORK LIST
```

Example #2: File 60 test Site/Specimen **new** "USE FOR REFERENCE TESTING" field (#13) set to NO or NULL

```
Select Process data in lab menu Option: EM Enter/verify/modify data (manual)
<ENTER>
Do you want to review the data before and after you edit? YES//<ENTER>
Do you wish to see all previously verified results? NO//<ENTER>
    Select one of the following: <ENTER>
                   Accession Number
                   Unique Identifier (UID)
Verify by: 1// Accession Number<ENTER>
Select Accession: CH 1015 6 <ENTER>
CHEMISTRY (OCT 15, 2004) 6
Select Performing Laboratory: REGION 7 ISC, TX (DEMO) // <ENTER> WILFORD
HALL MEDICAL CENTER TX USAF 671CZ
Work Load Area: CHEM<ENTER>
      CHEM 7
    1
        CHEMISTRY
CHOOSE 1-2: 2 CHEMISTRY<ENTER>
                             000-11-2222
LSpatient, one
Sample: SERUM <ENTER>
Specimen: SERUM 1 MAGNESIUM <ENTER>
LRPatient, One SSN: 000-00-0000
Pat Info:
                        Sex: MALE Age: 54yr as of Oct 15, 2004
Provider: LRProvider, One
                                            Voice pager: <ENTER>
                                      Digital pager: <ENTER>
  Phone:
ACCESSION:
                                            CH 1015 6
                                            10/15 17:50d
For test MAGNESIUM
UNITS: MD/DL
REFERENCE LOW: .5
REFERENCE HIGH: 1.2
CRITICAL LOW: .3
CRITICAL HIGH: 1.5
Result's Abnormality: Calculate from entered values// ? <ENTER>
```

Example #2: File 60 test Site/Specimen **new** "USE FOR REFERENCE TESTING" field (#13) set to NO or NULL *continued*

```
Select the abnormality if it cannot be calculated from reference values.
    Select one of the following: <ENTER>
         0
                  Calculate from entered values
                  Abnormal Low
         1
                   Critical Low
         2
                   Abnormal High
         3
                   Critical High
Result's Abnormality: Calculate from entered values//<ENTER>
MAGNESIUM 1.4//1.4<ENTER>
Select COMMENT: <ENTER>
LRPatient, one SSN: 000-00-0000
                      Sex: MALE
Pat Info:
                                         Age: 54yr as of Oct 15, 2004
Provider: LRProvider, One
                                          Voice pager: <ENTER>
                                      Digital pager: <ENTER>
  Phone:
ACCESSION:
                                            CH 1015 6
                                            10/15 17:50d
                                                1.4 H MD/DL
MAGNESIUM
SELECT ('E' to Edit, 'C' for Comments, 'W' Workload): <ENTER>
Approve for release by entering your initials: LRPO
LAST IN WORK LIST
```

Example #3: Processing amended results from a reference laboratory

```
Select Process data in lab menu Option: EM Enter/verify/modify data (manual)
<ENTER>
Do you want to review the data before and after you edit? YES//<ENTER>
Do you wish to see all previously verified results? NO//<ENTER>
    Select one of the following: <ENTER>
                  Accession Number
                  Unique Identifier (UID)
Verify by: 1// Accession Number<ENTER>
Select Accession: TOX 1015 1
TOXICOLOGY (OCT 15, 2004) 1
Select Performing Laboratory: REGION 7 ISC, TX (DEMO) // <ENTER>MILWAUKEE VAMC
WI VAMC 695
                            000-00-0000
LRPatient, One
Sample: BLOOD/SMT
These results have been approved by LRuser, One
on Oct 15, 2004@19:27:24
Specimen: SERUM
1 PROCAINAMIDE
                         verified
LRPatient, One SSN: 000-00-0000
                                Sex: MALE Age: 54yr as of Oct 15, 2004
Pat Info:
Provider: LRProvider, One
                                              Voice pager:
  Phone:
                                      Digital pager:
ACCESSION:
                                            TOX 1015 1
                                            10/15 19:21d
PROCAINAMIDE
                                                30.5 H* ug/mL CRITICAL
HIGH!!
If you need to change something, enter your initials: LRUO
SELECT ('E' to Edit, 'C' for Comments, 'W' Workload): Edit <ENTER>
PROCAINAMIDE
              30.5
Amended result: 10 flag: None units: ug/mL
Accept amended results: Yes// <ENTER>
Inst Comments: PROCAINAMIDE reported incorrectly as 30.5 by [235-VA695].
Inst Comments: Changed to 10 on Oct 15, 2004@18:37 by [235-VA695].
Inst Comments: PROCAINAMIDE normalcy reported incorrectly as H* by
Inst Comments: [235-VA695].
Inst Comments: Changed to normal on Oct 15, 2004@18:37 by [235-VA695].
```

```
Select COMMENT: Changed to normal on Oct 15, 2004@18:37 by [235-VA695].
         //<ENTER>
  COMMENT: Changed to normal on Oct 15, 2004@18:37 by [235-VA695].
          Replace
Select COMMENT: <ENTER>
LRPatient, One SSN: 000-00-0000
Pat Info:
                                  Sex: MALE
                                                Age: 54yr as of Oct 15, 2004
Provider: LRprovider, One
                                              Voice pager: <ENTER>
  Phone:
                                     Digital pager: <ENTER>
ACCESSION:
                                             TOX 1015 1
                                             10/15 19:21d
PROCAINAMIDE
                                                   10
                                                        ug/mL
COMMENTS: PROCAINAMIDE reported incorrectly as 30.5 by [235-VA695].
COMMENTS: Changed to 10 on Oct 15, 2004@18:37 by [235-VA695].
COMMENTS: PROCAINAMIDE normalcy reported incorrectly as H* by
COMMENTS: [235-VA695].
COMMENTS: Changed to normal on Oct 15, 2004@18:37 by [235-VA695].
If you need to change something, enter your initials:
Approve update of data by entering your initials: LRUO
PROCAINAMIDE reported incorrectly as 30.5 by [235-VA170].
Changed to 10 on Oct 15, 2004@19:39 by [235-VA170].
PROCAINAMIDE normalcy reported incorrectly as H* by [235-VA170].
Changed to normal on Oct 15, 2004@19:39 by [235-VA170].
LAST IN WORK LIST
```

Turnaround times By Urgency [LR TAT URGENCY] option

Example: This option generates a report of the turnaround times for selected lab test for selected urgencies.

```
Select Lab statistics menu Option: TURnaround times By Urgency <ENTER>
                     LEDI Utility - Urgency Turnaround Time
    This option generates a report of the turnaround time for selected
    lab tests. Enter only those urgencies you want extracted. WKLD urgencies
         will be included for each normal urgency selected. Enter the
                  test(s) you want the report display.
        A detailed report is available to show the data being used to
                         compute the turnaround times.
                  Regular hours are from 7:01 AM to 5:00 PM
      Irregular hours includes all other times, holidays and weekends.
Date to START with: TODAY// <Enter> (JUL 16, 1997)
Date to END with: 07/16/97// T (JUL 16, 1997) <ENTER>
Select the laboratory tests to be used in this report --
    LABORATORY TEST:
                        GLUCOSE
    LABORATORY TEST: <Enter>
Urgencies: <Enter>
          STAT
         PLEASE DO NOT USE
         ROUTINE
Enter all urgencies you want extracted.
    URGENCY: STAT
    URGENCY: <Enter>
Include a detailed report? No// <Enter>
DEVICE: HOME// PRINTER [NOTE: Enter site's printer name]
```

Example: Turnaround Times by Urgency—continued

From	ment Report - Urgency Tu m JUL 16,1997 To JUL 16, Printed: JUL 16,1997@11	1997
Turnaround Time (TAT) - Regu	ılar (0701-1700) hours	
Number of tests	Total time	Ave TAT
2	62 min	31 min
Turnaround Time (TAT)	- Irregular hours	
Number of tests	Total time	Ave TAT
13 Urgencies: STAT WKL - STAT	300 min	23 min
Tests: GLUCOSE		

Edit the default parameters Load/Work list [LRLLE DFT] option

Example: This function allows the user to edit the default parameters of the Load/Work list file so that the preparation of load or work lists can reflect the way the tests are being done on the instrument or at the bench. Use this option to set a default reference laboratory for a specific profile on a load/work list that is used to process reference lab oratory results via a LEDI interface.

```
Select Supervisor menu Option: Edit the default parameters Load/Work list
<ENTER>
Select LOAD/WORK LIST NAME: CHEMISTRY <ENTER>
LOAD TRANSFORM: <ENTER>
TYPE: SEQUENCE/BATCH//<ENTER>
CUPS PER TRAY: 100//<ENTER>
FULL TRAY'S ONLY: NO//<ENTER>
EXPAND PANELS ON PRINT: YES//<ENTER>
INITIAL SETUP: <ENTER>
VERIFY BY: ACCESSION//<ENTER>
SUPPRESS SEQUENCE #: NO//<ENTER>
INCLUDE UNCOLLECTED ACCESSIONS: NO//<ENTER>
SHORT TEST LIST: NO//<ENTER>
WKLD METHOD: DU PONT ACA//<ENTER>
Select PROFILE: CHEMISTRY
                               CHEMISTRY<ENTER>
 ACCESSION AREA: CHEMISTRY//<ENTER>
 UID VERIFICATION: ANY ACCESSION AREA//<ENTER>
  STORE DUPLICATE COMMENTS: <ENTER>
  DEFAULT REFERENCE LABORATORY: MILWAUKEE VAMC WI VAMC 695<ENTER>
Select PROFILE: <ENTER>
```

Edit atomic tests [LRDIEATOMIC] option

Use this option to designate if the values for test units and normals are to be used when a user is manually entering reference laboratory results or should the user be prompted for these values.

Example: Edit fields in the LABORATORY TEST file (#60) for tests which are single valued.

```
Select Supervisor menu Option: Edit atomic tests <ENTER>
Select LABORATORY TEST NAME:
                               MAGNESIUM
                                            MG<ENTER>
NAME: MAGNESIUM//<ENTER>
Select SYNONYM: MG//<ENTER>
TYPE: BOTH//<ENTER>
SUBSCRIPT: CHEM, HEM, TOX, SER, RIA, ETC.// <ENTER>
DATA NAME: MAGNESIUM//<ENTER>
Select SITE/SPECIMEN: PLASMA/<ENTER>/
  SITE/SPECIMEN: PLASMA//<ENTER>
 REFERENCE LOW: .7//<ENTER>
 REFERENCE HIGH: 1.4//<ENTER>
 CRITICAL LOW: 3//<ENTER>
 CRITICAL HIGH: .5// <ENTER>
 INTERPRETATION: <ENTER>
 UNITS: IU/L//<ENTER>
  TYPE OF DELTA CHECK: <ENTER>
  DELTA VALUE: <ENTER>
  DEFAULT VALUE: .9//<ENTER>
 USE FOR REFERENCE TESTING: y YES<ENTER>
Select SITE/SPECIMEN: serum 0X500
         ...OK? Yes//<ENTER> (Yes)
  SITE/SPECIMEN: SERUM//<ENTER>
  REFERENCE LOW: 2//<ENTER>
  REFERENCE HIGH: 2.6//<ENTER>
  CRITICAL LOW: <ENTER>
  CRITICAL HIGH: <ENTER>
  INTERPRETATION: <ENTER>
  UNITS: mg/dL//<ENTER>
  TYPE OF DELTA CHECK: <ENTER>
  DELTA VALUE: <ENTER>
  DEFAULT VALUE: 1.4//<ENTER>
  USE FOR REFERENCE TESTING: YES// ?? <ENTER>
        Indicates if the reference ranges and units associated with this
        specimen type can be used when manually entering results of testing
        performed at another laboratory.
     Choose from:
      0
              NO
      1
               YES
  USE FOR REFERENCE TESTING: YES//<ENTER>
```

Glossary

This glossary of terms relates to the LEDI III software application and documentation:

Glossary of Terms	Descriptions
AAC	Austin Automation Center
ADPAC	Automated Data Processing Application Coordinator
API	Application Program Interface
CAP	College of American Pathologists
COLLECTION Facility	The laboratory that collects the patient's specimen. After the specimen is collected, the COLLECTION facility should:
	*Create an electronic Shipping Manifest (specifying the lab tests to be performed by the HOST facility laboratory).
	*Transmit the Shipping Manifest List to HOST facility
	laboratory.
	*Transport the specimen by carrier to HOST facility laboratory.
CHCS	Composite Health Care System
CMOP	Consolidated Mail Outpatient Pharmacy
Data Fields	The information base associated with a segment.
Data Type (DT)	Restrictions on the contents of the data field as defined by the HL7 Standard.
DISA	Defense Information Systems Administration
DoD	Department of Defense
DVAMC	Department of Veterans Affairs Medical Center
Electronic Catalog	The Electronic Catalog contains laboratory tests available for the COLLECTION facility to order.
Element Name	Globally unique descriptive name for the field.
FTP	File Transfer Protocol
*** =	
HL7	Health Level Seven (standard for electronic data
HOGE P. 11.	exchange/messaging protocol
HOST Facility	The laboratory that receives the patient's specimen and performs
	the requested specimen testing and analysis.

Glossary of Terms	Descriptions
·	
IKE	Internet Key Exchange
IP	Internet Protocol
IRM	Information Resource Management
* D G *	
LDSI	Laboratory Data Sharing and Interoperability
LEDI	Laboratory Electronic Data Interchange
Length (LEN)	The maximum number of characters that one occurrence of the
LIM	data field may occupy.
LIM	Laboratory Information Manager
NLT	National Laboratory Tost
NLTS	National Laboratory Test VA National Laboratory Test File
NLIS	VA National Laboratory Test File
OIFOs	Office of Information Field Offices
Optionally (R/O/C)	Whether the data field is required, optional, or conditional in a
optionally (10 0/C)	segment. The designations are:
	*R - required
	*O (null) - optional
	*C - conditional on the trigger event
	86
PID	Patient Identification
Repetition (RP/#)	Whether the field may repeat. The designations are:
	N (null) - for no repetition allowed; Y - the field may (null) - for
	no repetition allowed; Y - the field may repeat an indefinite or
	site determined number of times; and (integer) - the field may
	repeat up to the number of times specified in the integer. The
	ordinal position of the data field within.
Compants	A legical energing of data fields
Segments Segments Segments	A logical grouping of data fields.
Sequence Number (SEQ)	The ordinal position of the data field within the segment. This number is used to refer to the data field in the text comments that
	follow the segment definition table.
Shipping Manifest	The shipping manifest is a document listing of lab specimens
Simpping maintest	sent outside the facility to a reference lab for processing.
SSN	Social Security Number
2211	Social Sociality I (milioti

Glossary of Terms	Descriptions
Table (TBL#)	This is a table of values that may be defined by HL7 or
	negotiated between the VistA Laboratory application and the
	vendor system.
TCP/IP	Transmission Communication Protocol/Internet Protocol
Trading Partners	An established relationship between two or more laboratories for
	receiving and processing lab specimens.
UI	Universal Interface
UID	Unique Identifier assigned to each laboratory accession.
VAMC	Department of Veterans Affairs Medical Center
VDL	VistA Documentation Library
VISN	Veterans Integrated Service Network
VistA	Veterans Health Information Systems and Technology
	Architecture
VistA Laboratory UI and	This document specifies an interface to the VistA Laboratory
LEDI HL7 Interface	software application based upon the Health Level Seven (HL7)
Standard Specifications	Standard. This interface forms the basis for the exchange of
V. 1.1	healthcare information between the VistA Laboratory software
	application and all non- VistA systems. Especially those non-
	VistA systems that generate laboratory result information.
VPN	Virtual Private Network (firewall)
WAN	Wide Area Network
Workload System	This is a method of tracking number of LEDI specimens
Workfoad System	processed.